IDEAL
Institute for the Development of Excellence in Assessment Leadership

January, 2018

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SETTING THE STAGE

- Evaluation—every day
- Reflection/Daily Journal
- Capstone
- Professional Development Hours (30) to acquire or maintain your professional license or certification (check with your certifying body)

ISSUE BIN

Use the sticky notes to record:

- Something that is still unclear to you
- A question related to program assessment that has come to mind but not yet been addressed
- Place sticky notes in the Issue Bin.

The facilitators will monitor the issue bins and respond after the breaks or at the end of the workshop.
ABET’S VISION

ABET ACCREDITED PROGRAMS

<table>
<thead>
<tr>
<th>ETAC</th>
<th>EAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>613 (57) accredited programs at 221 (14) institutions</td>
<td>2761 (531) accredited programs at 548 (114) institutions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAC</th>
<th>ANSAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>487 (84) accredited programs at 373 (56) institutions</td>
<td>101 (8) accredited programs at 75 (4) institutions</td>
</tr>
</tbody>
</table>
**ABET ORGANIZATIONAL STRUCTURE**

**BOARD OF DIRECTORS**
- Serves as Strategic Planning Committee
- Elected by the Board of Delegates

**BOARD OF DELEGATES**
- Societies appoint in proportion to the number of programs with limits, and all member societies and associate member societies have at least one delegate.

**Area Delegations**
- Engineering Technology
- Engineering
- Computing
- Applied and Natural Sciences

**ETAC**
- Inn accredited programs at 484 institutions

**ANSAC**
- 74 accredited programs at 56 institutions

**Governance Committees**
- Academy Advisory Council
- Global Council

Committees and Advisory Councils also serve as resources to the Board Delegates.

**CONTINUOUS IMPROVEMENT**

*Better Evaluations*
*Evaluator Training*
*Institution Expectations*
*Promote Accreditation*
*Promote CQI Everywhere*
*Faculty Development Opportunities*
CONTINUOUS IMPROVEMENT

Better Evaluations
Evaluator Training
Institution Expectations
Promote Accreditation
Promote CQI Everywhere
Faculty Development Opportunities

CHECK FOR UNDERSTANDING

What is a Check for Understanding:

- Feedback on learning
- Engage in some friendly competition
RULES OF ENGAGEMENT

• What is important as we spend the next few days together
  • Start/end on time
  • Everyone participates
  • No one person dominates the group
  • Take care of personal comfort needs
  • Have fun

IDEAL OVERVIEW

• Setting the context for program assessment – the big picture
• Understanding the terminology
• Program Educational Objectives
• Identifying the similarities/differences between classroom and program assessment
• Review and critique student outcomes
• Review and critique scoring rubrics
• Establishing inter-rater reliability
• Mapping the curriculum
REAL OVERVIEW

- Identifying assessment methods
- Writing/revising surveys
- Developing efficient and effective assessment processes
- Reporting results
- Review case study
- Assessment lessons learned
- Leadership
  - Context
  - Process
- Tools
- Progress

ORGANIZING PREMISES

- Outcomes assessment has become an international standard of quality
- In an era of accountability and transparency, it is not going away
- It is important for us to define anticipated student learning before someone else does it for us
- Because we are going to be mandated to provide the evidence, it is critical for us to develop assessment processes that are consistent with our institutional values and honor faculty priorities
BEST PRACTICES SHOULD BE CONSISTENT WITH PRINCIPLES OF LEARNING

• Learning occurs best when we build on what students already know
• Learning is an active process (importance of students active involvement in their own learning)
• Learners perform better when expectations for their learning is clear

BEST PRACTICES SHOULD BE CONSISTENT WITH PRINCIPLES OF LEARNING

• Learners perform better when they get feedback on their performance
  • Question: When I score student work, will the student know their areas of strength and weakness and what they need to do to improve?
• Learners perform better when they know the relevance of what they are learning to their future careers and personal lives.
PRINCIPLES OF PROGRAM/INSTITUTIONAL ASSESSMENT

• Student learning is cumulative over time
  • What students learn in one course, they use, practice, develop and get feedback in other courses.
• Focus of providing evidence of program/institutional assessment is on the cumulative effect of student learning and influences:
  • When to collect data
  • From whom to collect data
  • Interpretation of the results

CHALLENGES OF LEADING AND IMPLEMENTING PROGRAM ASSESSMENT

✓ Programs
  • Are at different places in the maturity of their assessment processes
  • Have different resources available to them (e.g., number of faculty, availability of assessment expertise, time)
  • Have faculty who are at different places in their understanding of assessment practice at the program level
HIERARCHY OF ASSESSMENT LEARNING

Remember
Understand
Application
Analysis
Evaluate
Create

NOVICE
INTERMEDIATE
ADVANCED

I can take what I have learned and put it in context. I begin to question what I hear, challenge assumptions and make independent decisions about effective practices for my program.

I apply what I have learned and begin to analyze the effectiveness of my assessment processes.

Everyone who makes a presentation is an expert and I am a sponge.

DIRECT MEASURES
- Credit Hours Delivered
- Funding Received
- Publications Generated
- Educational Innovations
- Participation in Prof Dev

- Grades
- Credit Hours
- Retention Rates
- Employment and Postgraduate Statistics

- Statistics on Resource Availability
- Participation & Usage Rates

- Student Knowledge
- Student Skills
- Student Behaviors

INDIRECT MEASURES
- Citations of professional work
- Research results/Innovations
- Results of professional development

- Student / Faculty Knowledge
- Student Skills
- Student Behaviors

Inputs
- Programs
- Services
- Infrastructure

- Teaching Load
- Class Size
- Prof Dev Activities
- Curriculum Design

- Policies
- Procedures
- Governance
- Infrastructure

Outcomes
- Only gauge CAPABILITY or CAPACITY of a program

Outcomes
- DIRECT MEASURES of the effect of what has been accomplished as a result of a program's
## THE ASSESSMENT PROCESS

The assessment process involves evaluating the level of assessment (who?), the purpose of assessment (why?), and the object of assessment (what?). The taxonomy of approaches to assessment includes:

### Level of Assessment (Who?)
- Individual
  - Competency-Based Instruction
  - Assessment-Based Curriculum
  - Individual Perf. Tests
  - Placement
  - Advanced Placement Tests
  - Vocational Preference Tests
  - Other Diagnostic Tests
- Group
  - Program Enhancement
  - “Gatekeeping”
    - Admissions Tests
    - Rising Junior Exams
    - Comprehensive Exams
    - Certification Exams
  - Individual assessment results may be aggregated to serve program evaluation needs
  - Program Enhancement
  - Campus and Program Evaluation
  - “Gatekeeping”
    - Admissions Tests
    - Rising Junior Exams
    - Comprehensive Exams
    - Certification Exams
  - Program Reviews
  - Retention Studies
  - Alumni Studies
  - “Value-added” Studies

### Purpose of Assessment (Why?)
- Learning/Teaching (Formative)
- Accountability (Summative)

### Object of Assessment (What?)
- Knowledge
- Skills
- Attitudes & Values
- Behavior

(Terenzini, JHE Nov/Dec 1989)
**DEFINITIONS**

<table>
<thead>
<tr>
<th>TERMS</th>
<th>DEFINITIONS</th>
</tr>
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<tbody>
<tr>
<td>Program Educational Objectives</td>
<td>Program educational objectives are broad statements that describe what graduates are expected to attain within a few years of graduation. Program educational objectives are based on the needs of the program’s constituencies.</td>
</tr>
<tr>
<td>Student Outcomes</td>
<td>Student outcomes describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge, and behaviors that students acquire as they progress through the program.</td>
</tr>
<tr>
<td>Performance Indicators</td>
<td>Specific, measurable statements identifying student performance(s) required to meet the outcome; confirmable through evidence.</td>
</tr>
<tr>
<td>Assessment</td>
<td>Assessment is one or more processes that identify, collect, and prepare data to evaluate the attainment of student outcomes. Effective assessment uses relevant direct, indirect, quantitative and qualitative measures as appropriate to the outcome being measured. Appropriate sampling methods may be used as part of an assessment process.</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Evaluation is one or more processes for interpreting the data and evidence accumulated through assessment processes. Evaluation determines the extent to which student outcomes are being attained. Evaluation results in decisions and actions regarding program improvement.</td>
</tr>
<tr>
<td><strong>ABET TERMS</strong></td>
<td><strong>OTHER POSSIBLE TERMS FOR THE SAME CONCEPT</strong></td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Program Educational Objectives</td>
<td>Goals, Outcomes, Purpose, Mission, etc.</td>
</tr>
<tr>
<td>Student Outcomes</td>
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<tr>
<td>Performance Indicators</td>
<td>Performance Criteria, Competencies, Outcomes, Standards, Rubrics, Specifications, Metrics, etc.</td>
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**ASSESSMENT FOR CONTINUOUS QUALITY IMPROVEMENT**

*How do all the pieces fit together?*
PROGRAM EDUCATIONAL OBJECTIVES

- Program educational objectives are broad statements that describe what graduates are expected to attain within a few years of graduation. Program educational objectives are based on the needs of the program's constituencies.

PEO’s answer the question: *What should the graduates of our program be able to do early in their careers that meet the needs of our constituents?*

CRITERION 2: PROGRAM EDUCATIONAL OBJECTIVES

**Mission Statement**
- Provide the institutional mission statement.

**Program Educational Objectives**
- List the program educational objectives and state where these can be found by the general public.

**Consistency of the Program Educational Objectives with the Mission of the Institution**
- Describe how the program educational objectives are consistent with the mission of the institution.
Program Constituencies
• List the program constituencies. Describe how the program educational objectives meet the needs of these constituencies.

Process for Revision of the Program Educational Objectives
• Describe the process that periodically reviews and revises, as necessary, the program educational objectives including how the program’s various constituencies are involved in this process. Include the results of this process and provide a description of any changes that were made to the program educational objectives and the timeline associated with those changes since the last general review.

Exercise: Critique
PROGRAM EDUCATIONAL OBJECTIVES
APPLICATION
PROGRAM EDUCATIONAL OBJECTIVES

Part A: 15 minutes
1. Working independently, review the PEOs and make a list of strengths and weaknesses (5 minutes). Document your findings using the table below the PEOs. Think about:
   - Do they meet the ABET definition?
     - Broad statements
     - Based on the needs of the constituents
     - Describe what graduates are expected to attain within a few years of graduation
   - Are they well constructed?
   - Clearly defined?
     - Serve as thresholds for early career development
     - Relevant to the profession
     - Achievable and realistic
     - Align with constituent needs and institutional mission
2. Share your findings with the others on your team and develop one list of strengths and weakness (10 minutes)

Part B: 10 minutes
- Where you find weaknesses, suggest changes to the PEOs. You can also add new PEOs if necessary. Based on your discussion, provide a bullet list of modified PEOs.

Part C: 10 minutes
- Report out using Nominal Group Process
PROGRAM EDUCATIONAL OBJECTIVES

- Where do they come from?
- Who decides what they are?
- What is their purpose?
- How do you know if they are still relevant?
- How do you keep them current?

ABET NO LONGER REQUIRES ASSESSMENT OF ATTAINMENT OF PROGRAM EDUCATIONAL OBJECTIVES

<table>
<thead>
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<th>NEW DEFINITIONS</th>
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CRITERION 2 – COMMON ISSUES

PROGRAM EDUCATIONAL OBJECTIVES

- Issues with program having published PEOs that are consistent with the mission of the institution and needs of the program’s various constituencies and these criteria.
- PEOs are not statements describing accomplishments a few years after graduation
- Issues with constituent involvement in review
CRITERION 2 – COMMON ISSUES
PROGRAM EDUCATIONAL OBJECTIVES

• Issues with program not having a documented, systematically utilized and effective process, involving constituencies, for periodic review of the PEOs.
  • Process for review is lacking
  • Issues with constituent involvement in review

Similarities and Differences

COURSE ASSESSMENT AND PROGRAM ASSESSMENT
COURSE ASSESSMENT

SUBJECT
Strength of Materials

Terminology
- Material Properties
- Beams
- Torsion
- Columns
- Fatigue

CONCEPTS
- Stress
- Strain
- Tensile strength
- Ductility
- Shear force
- Bending moment
- Angle of twist
- Power transmission
- Euler buckling
- Crack growth
- S-N curves

NOT ALL EQUAL

ABET

LOWER ORDER SKILLS
- Remember (Knowledge)
- Understand (Comprehension)
- Apply (Application)
- Analyze (Analysis)
- Evaluate (Synthesis)
- Create (Evaluate)

ABET

HIGHER ORDER SKILLS
Course Assessment

COURSE ASSESSMENT

Course Context
Subject matter
Faculty member
Pedagogy
Students
Facilities

CONCEPTS

Assessment Focus
• Evaluate individual student performance (grades)
• Evaluate teaching effectiveness

Assessment Timeline: One semester/quarter

Understanding Comprehension

CHANGES TO BLOOM’S TAXONOMY

Great web reference: http://www.celt.iastate.edu/teaching/RevisedBlooms1.html
Great presentation: http://prezi.com/gb4mbz9yg7hg/blooms/

Anderson and Krathwohl, 2001
COURSE ASSESSMENT

• Cannot “cover” all topics related to subject
• Cannot “cover” all concepts related to each topic
• Decisions made based on context of course and characteristics of students
• Not all concepts are at the same performance (cognitive) level
• Assessment data taken at the concept level
• Assumptions related to performance on topics based on performance on concepts
Strength of Materials
- Terminology
- Material Properties
- Beams
- Torsion
- Columns
- Fatigue

Stress
Strain
Tensile strength
Ductility
Shear force
Bending moment
Angle of twist
Power transmission
Euler buckling
Crack growth
S-N curves

1) Demonstrate knowledge of professional code of ethics.
2) Evaluate the ethical dimensions of a problem in the discipline.
### Course Assessment

- Cannot “cover” all **Topics** related to **Subject**
- Cannot “cover” all **Concepts** related to each **Topic**
- Decisions made based on context of course and characteristics of students
- Not all **Concepts** are at the same performance (cognitive) level
- Assessment data taken at the **Concept** level
- Assumptions related to performance on **Topics** based on performance on **Concepts**

### Program Assessment

- Cannot “cover” all **Outcomes** related to **Program Educational Objectives**
- Cannot “include” all **Performance Indicators** related to each **Outcome**
- Decisions made based on context of your program and characteristics of students
- Not all **Performance Indicators** are at the same expectation (cognitive) level
- Assessment data taken at the **Performance Indicator** level
- Assumptions related to performance on **Student Outcomes** based on demonstration of **Performance Indicators**

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**PROGRAM ASSESSMENT**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL100</td>
<td></td>
</tr>
<tr>
<td>MA111</td>
<td></td>
</tr>
<tr>
<td>MA222</td>
<td></td>
</tr>
<tr>
<td>ECE207</td>
<td></td>
</tr>
<tr>
<td>RH330</td>
<td></td>
</tr>
<tr>
<td>RH131</td>
<td></td>
</tr>
<tr>
<td>MA223</td>
<td></td>
</tr>
<tr>
<td>ES202</td>
<td>Elective</td>
</tr>
<tr>
<td>MA112</td>
<td></td>
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<tr>
<td>ES204</td>
<td>Elective</td>
</tr>
<tr>
<td>ME123</td>
<td></td>
</tr>
<tr>
<td>ME328</td>
<td>HSxxx</td>
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<tr>
<td>ME323</td>
<td>Elective</td>
</tr>
<tr>
<td>ME450</td>
<td>Elective</td>
</tr>
</tbody>
</table>

**Student Outcomes:**
- Technical
- Ethics
- Global
- Teams
- Cultural
- Communications
- Skills
- Contemporary
- Issues

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**ABET**
### CUMULATIVE EFFECT OF LEARNING OVER TIME

![Graph showing cumulative effect of learning over time.](image)

- Satisfactory summative performance
- Unsatisfactory summative performance

### COURSE ASSESSMENT

#### Course Context
- **Subject matter**
- **Faculty member**
- **Pedagogy**
- **Students**
- **Facilities**

#### Subject
- **Strength of Materials**
  - Terminology
  - Material Properties
  - Beams
  - Torsion
  - Columns
  - Fatigue

#### Topics
- **Stress**
- **Strain**
- **Tensile strength**
- **Ductility**
- **Shear force**
- **Bending moment**
- **Angle of twist**
- **Power transmission**
- **Euler buckling**
- **Crack growth**
- **S-N curves**

#### Concepts

**Assessment Focus**
- Evaluate individual student performance (grades)
- Evaluate teaching effectiveness

**Assessment Timeline:** One semester/quarter
INSTITUTIONAL CONTEXT

Assessment Timeline (years)

CONTEXT FOR PROGRAM LEVEL ASSESSMENT

Environmental Factors

Institutional Context

Coursework and Curricular Patterns

Out-of-Class Experiences

Classroom Experience

Student Outcomes

Assessment Timeline (years)

GRADES ≠ ASSESSMENT

• Grades have limited use for program assessment as they do not have diagnostic value.
• Grades can be a ‘flag,’ but do not point to specific strengths and weaknesses of what students know or can do.
• A student’s grade in a course or on a project or exam represents the student’s performance on a set of aggregated knowledge/skills.

Adapted from Terenzini et al. (1994, 1995)
DIFFERENCES BETWEEN CLASSROOM AND PROGRAM ASSESSMENT

- Degree of complexity
- Time span
- Accountability for the assessment process
- Cost
- Level of faculty buy-in
- Level of precision of the measure
STUDENT OUTCOMES
MEASURING STUDENT ABILITIES

DEFINITION: STUDENT OUTCOMES

• From ABET Criteria:

Student outcomes describe what students are expected to know and be able to do by the time of graduation. These relate to the knowledge, skills, and behaviors that students acquire as they progress through the program.
Your program can:

- Adopt
- Adapt
- Add

Graduates will solve complex problems and participate in a team-based environment.

Students will demonstrate:
- an ability to identify, formulate, and solve complex problems
- the ability to function effectively on a team
Graduates will solve complex problems and participate in a team-based environment.

**PROGRAM EDUCATIONAL OBJECTIVE**

**STUDENT OUTCOME**

- Ability to function effectively on a team
  - Makes contributions
  - Takes responsibility
  - Values other viewpoints

- Researches and gathers information
- Fulfills duties of team roles
- Shares in work of team
- Listens to other teammates

**PERFORMANCE INDICATORS**

- Ability to function effectively on a team
  - Makes contributions
  - Takes responsibility
  - Values other viewpoints

---

**REMEMBER**

- Arrange
- Define
- Describe
- Duplicate
- Identify
- Label
- List
- Match
- Name
- Order
- Outline
- Recite
- Recognize
- Relate
- Repeat
- Reproduce
- Select
- State
- Tabulate
- Tell
- Translate

**UNDERSTAND**

- Classify
- Compare
- Compute
- Convert
- Contrast
- Demonstrate
- Describe
- Differentiate
- Generalize
- Interpolate
- Locate
- Paraphrase
- Predict
- Produce
- Recognize
- Review
- Summarize
- Tabulate
- Translate

**APPLY**

- Apply
- Change
- Choose
- Calculate
- Classify
- Demonstrate
- Determine
- Employ
- Examine
- Estimate
- Extrapolate
- Generalize
- Operate
- Practice
- Predict
- Produce
- Restructure
- Review
- Schedule
- Sketch
- Solve
- Use

**ANALYZE**

- Analyze
- Appraise
- Break down
- Calculate
- Categorize
- Compare
- Contrast
- Criticize
- Debate
- Diagram
- Differentiate
- Discriminate
- Examine
- Identify
- Infer
- Inventory
- Integrate
- Manage
- Plan

**EVALUATE**

- Appraise
- Argue
- Assess
- Choose
- Collect
- Compare
- Contrast
- Criticize
- Defend
- Discriminate
- Estimate
- Evaluate
- Explain
- Interpret
- Judge
- Measure
- Predict
- Rank
- Rate
- Recommend
- Select
- Support
- Validate

**CREATE**

- Arrange
- Assemble
- Construct
- Collect
- Compose
- Create
- Design
- Develop
- Formulate
- Integrate
- Manage
- Organize
- Plan
- Prepare
- Prescribe
- Produce
- Propose
- Specify
- Synthesize
- Write
STUDENT OUTCOMES SHOULD FOCUS ON:

- What do you want students to know/do by the time they complete the program?
- Transfer of learning
  - What is the cumulative knowledge or skills you want students to demonstrate by the time they complete the program?
- Critical abilities, knowledge, and skills developed over time.

“NOT EVERYTHING THAT COUNTS CAN BE MEASURED. NOT EVERYTHING THAT CAN BE MEASURED COUNTS.”

Adapted from quote by William Bruce Cameron
PERFORMANCE INDICATORS

COMPARABLE TO LEADING INDICATORS

• Concept used in economics
• Identify specific characteristics of the economy that are significant indicators of the current state and predict future trends
  • Not everything
  • Those that have found to be the most critical in predicting how well the economy is doing
• Several characteristics taken together
DEVELOPING PERFORMANCE INDICATORS

• Two essential parts
  • Subject content
    • Content that is the focus of instruction (e.g., steps of the design process, chemical reaction, scientific method)
  • Action verb
    • Direct students to a specific performance (e.g., “list,” “analyze,” “apply”)

WHAT TO AVOID IN WRITING PERFORMANCE INDICATORS:

• Verbs that describe feelings, emotions, thoughts or similar features that are not observable or measurable
  • E.g., appreciate, believe, know, learn, realize, think, understand.
• Descriptions of what the student will do
  • E.g., “write a paper on social issues,” “demonstrate how to use a laser guide . . .”
• REMEMBER: write performance indicators from the perspective of what the student should be able to demonstrate by means of the assessment
PERFORMANCE INDICATORS

• Students should be able to:
  • <<action verb>>
  • <<something>>

• Learner-centered
• Specific action-oriented
• Measurable
• Cognitively appropriate for intended level
CHOOSE AN OUTCOME

1. An ability to communicate effectively (speaking) (EAC, CAC, ANSAC)
2. Knowledge of contemporary issues (EAC, ANSAC)
3. Recognition of the need for, and an ability to engage in continued professional development (EAC, CAC, ETAC, ANSAC)
4. Ability to identify, formulate and solve technical problems (EAC, CAC, ETAC, ANSAC)
5. Ability to use current techniques, skills, and tools necessary for practice (EAC, CAC, ANSAC)
6. Knowledge of the impact of … solutions in a societal and global context (EAC, CAC)

SILENT BRAINSTORMING (5 MINUTES)

Step 1: At your table, select one student outcome specific to your commission. If more than one commission is represented at your table, select a student outcome that is either shared or very similar between commissions.

Step 2: (5 minutes): Each person at the table will spend 5 minutes SILENTLY brainstorming performance indicators for the outcome chosen.

Write down one performance indicator per post-it note. Remember that each performance indicator should include a measurable action verb and a content referent. A list of action verbs can be found on the next pages. This step should be completed individually, without discussion.
AFFINITY PROCESS (20 MINUTES)

**Step 3 (20 minutes):** Once each person has developed performance indicators (one indicator per post-it), place all the post-it notes on the flip chart.

As you have all been working on the same student outcome, there will be similarities among the performance indicators. Group the performance indicators by content NOT action verb.

After all post-it notes have been grouped, the team should determine an appropriate action verb for each performance indicator grouping. Be sure to discuss any “outliers.” It is not unusual that these are important and should not be overlooked.

DOCUMENT PERFORMANCE INDICATORS

**Step 4 (5 minutes):** The final step is to draft your finalized performance indicators.

Write these out on a sheet of plain paper using a sharpie. Each group of post-it notes on the flip chart should represent one performance indicator.

Remember to include the student outcome and your table number at the top of your paper.
Student Outcomes and Performance Indicators

A performance indicator identifies the performances that the faculty will look for in order to determine whether or not a student outcome is met. Indicators facilitate the development of the curriculum and also focus the data collection process. In addition to the outcomes, the performance indicators should be communicated to students in the program description and stated in terms that inform the students about the general purpose of the program and expectations of the faculty. The primary difference between student outcomes and performance indicators is that student outcomes are intended to provide general information about the focus of student learning and are broad statements of the expected learning, while performance indicators are concrete measurable performances students must meet as indicators of achievement of the outcome. For example, student outcomes can be stated as follows:

- Students will work effectively as a member of a team.
- Students can apply the principles of math and science to a technical problem.
- Students will have the ability to engage in lifelong learning.
- Students will have effective communication skills.

Faculty can usually agree on the general outcomes that students should demonstrate by the end of the academic program. However, without a common agreement as to what specific performances should be expected from students around each of the outcomes there is no way to have a systematic, efficient nor meaningful process of data collection to determine if the outcomes have been met. The development of performance indicators is unquestionably the most critical part of developing a systematic and meaningful data collection process around program assessment and improvement.

Performance indicators identify what concrete actions the student should be able to perform as a result of participation in the program. Once program outcomes have been identified, the knowledge and skills necessary for the mastery of these outcomes should be listed. This will allow the desired behavior of the students to be described, and will eliminate ambiguity concerning demonstration of expected competencies. Performance indicators are made up of at least two main elements; an action verb, which identifies the depth to which students should demonstrate the performance, and the content referent, which is the focus of the instruction. The expected behavior must be specific, using an observable action verb such as demonstrate, interpret, discriminate, or define. The following is an example of an outcome with its performance indicators:
Outcome: Students should be able to conduct an experiment and interpret data

Performance indicators:
Students will be able to demonstrate the ability to:
- Follow the design of an experiment plan (knowledge)
- Acquire data on appropriate variables (application)
- Compare experimental results to appropriate theoretical models (analysis)
- Offer explanation of observed differences between model and experiment (evaluation)

Further Reading:
**COGNITIVE** learning is demonstrated by knowledge recall and the intellectual skills: comprehending information, organizing ideas, analyzing and synthesizing data, applying knowledge, choosing among alternatives in problem-solving, and evaluating ideas or actions.

<table>
<thead>
<tr>
<th>Level</th>
<th>Illustrative Verbs</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>arrange, define, describe, duplicate, identify, label, list, match, memorize, name, order, outline, recognize, relate, recall, repeat, reproduce, select, state</td>
<td>remembering previously learned information</td>
<td>memory of specific facts, terminology, rules, sequences, procedures, classifications, categories, criteria, methodology, principles, theories, and structure</td>
</tr>
<tr>
<td>Comprehension</td>
<td>classify, convert, defend, describe, discuss, distinguish, estimate, explain, express, extend, generalize, give examples, identify, indicate, infer, locate, paraphrase, predict, recognize, rewrite, report, restate, review, select, summarize, translate</td>
<td>grasping the meaning of information</td>
<td>stating problem in own words, translating a chemical formula, understanding a flow chart, translating words and phrases from a foreign language</td>
</tr>
<tr>
<td>Application</td>
<td>apply, change, choose, compute, demonstrate, discover, dramatize, employ, illustrate, interpret, manipulate, modify, operate, practice, predict, prepare, produce, relate, schedule, show, sketch, solve, use, write</td>
<td>applying knowledge to actual situations</td>
<td>taking principles learned in math and applying them to figuring the volume of a cylinder in an internal combustion engine</td>
</tr>
<tr>
<td>Analysis</td>
<td>analyze, appraise, break down, calculate, categorize, compare, contrast, criticize, diagram, differentiate, discriminate, distinguish, examine, experiment, identify, illustrate, infer, model, outline, point out, question, relate, select, separate, subdivide, test</td>
<td>breaking down objects or ideas into simpler parts and seeing how the parts relate and are organized</td>
<td>discussing how fluids and liquids differ, detecting logical fallacies in a student's explanation of Newton's 1st law of motion</td>
</tr>
<tr>
<td>Synthesis</td>
<td>arrange, assemble, categorize, collect, combine, comply, compose, construct, create, design, develop, devise, design, explain, formulate, generate, integrate, manage, modify, organize, plan, prepare, propose, rearrange, reconstruct, relate, reorganize, revise, rewrite, set up, summarize, synthesize, tell, write</td>
<td>rearranging component ideas into a new whole</td>
<td>writing a comprehensive report on a problem-solving exercise, planning a program or panel discussion, writing a comprehensive term paper</td>
</tr>
<tr>
<td>Evaluation</td>
<td>appraise, argue, assess, attach, choose, compare, conclude, contrast, defend, describe, discriminate, estimate, evaluate, explain, judge, justify, interpret, relate, predict, rate, select, summarize, support, value</td>
<td>making judgments based on internal evidence or external criteria</td>
<td>evaluating alternative solutions to a problem, detecting inconsistencies in the speech of a student government representative</td>
</tr>
</tbody>
</table>

**AFFECTIVE** learning is demonstrated by behaviors indicating attitudes of awareness, interest, attention, concern, and responsibility, ability to listen and respond in interactions with others, and ability to demonstrate those attitudinal characteristics or values which are appropriate to the test situation and the field of study.

<table>
<thead>
<tr>
<th>Level</th>
<th>Illustrative Verbs</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiving</td>
<td>asks, chooses, describes, follows, gives, holds, identifies, locates, names, points to, selects, sits erect, replies, uses</td>
<td>willingness to receive or attend</td>
<td>listening to discussions of controversial issues with an open mind, respecting the rights of others</td>
</tr>
<tr>
<td>Responding</td>
<td>answers, assists, complies, conforms, discusses, greets, helps, labels, performs, practices, presents, reads, recites, reports, selects, tells, writes</td>
<td>active participation indicating positive response or acceptance of an idea or policy</td>
<td>completing homework assignments, participating in team problem-solving activities</td>
</tr>
<tr>
<td>Valuing</td>
<td>completes, describes, differentiates, explains, follows, forms, initiates, invites, joins, justifies, proposes, reads, reports, selects, shares, studies, works</td>
<td>expressing a belief or attitude about the value or worth of something</td>
<td>accepting the idea that integrated curricula is a good way to learn, participating in a campus blood drive</td>
</tr>
<tr>
<td>Organization</td>
<td>adheres, alters, arranges, combines, compares, completes, defends, explains, generalizes, identifies, integrates, modifies, orders, organizes, prepares, relates, synthesizes</td>
<td>organizing various values into an internalized system</td>
<td>recognizing own abilities, limitations, and values and developing realistic aspirations</td>
</tr>
<tr>
<td>Characterization by a value or value complex</td>
<td>acts, discriminates, displays, influences, listens, modifies, performs, practices, proposes, qualifies, questions, revises, serves, solves, uses, verifies</td>
<td>the value system becomes a way of life</td>
<td>a person’s lifestyle influences reactions to many different kinds of situations</td>
</tr>
</tbody>
</table>

**PSYCHOMOTOR** learning is demonstrated by physical skills: coordination, dexterity, manipulation, grace, strength, speed; actions which demonstrate the fine motor skills such as use of precision instruments or tools, or actions which evidence gross motor skills such as the use of the body in dance or athletic performance.

<table>
<thead>
<tr>
<th>Level</th>
<th>Illustrative Verbs</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perception</td>
<td>chooses, describes, detects, differentiates, distinguishes, identifies, isolates, relates, selects, separates</td>
<td>using sense organs to obtain cues needed to guide motor activity</td>
<td>listening to the sounds made by guitar strings before tuning them, recognizing sounds that indicate malfunctioning equipment</td>
</tr>
<tr>
<td>Set</td>
<td>begins, displays, explains, moves, proceeds, reacts, responds, snows, starts, volunteers</td>
<td>being ready to perform a particular action: mental, physical or emotional</td>
<td>knowing how to use a computer mouse, having instrument ready to play and watching conductor at start of a musical performance, showing eagerness to assemble electronic components to complete a task</td>
</tr>
<tr>
<td>Guided response</td>
<td>assembles, builds, calibrates, constructs, dismantles, displays, dissects, fastens, fixes, grinds, heats, manipulates, measures, mends, mixes, organizes, sketches</td>
<td>performing under guidance of a model: imitation or trial and error</td>
<td>using a torque wrench just after observing an expert demonstrate a its use, experimenting with various ways to measure a given volume of a volatile chemical</td>
</tr>
<tr>
<td>Mechanism</td>
<td>(same list as for guided response)</td>
<td>being able to perform a task habitually with some degree of confidence and proficiency</td>
<td>demonstrating the ability to correctly execute a 60 degree banked turn in an aircraft 70 percent of the time</td>
</tr>
<tr>
<td>Complex or overt response</td>
<td>(same list as for guided response)</td>
<td>performing a task with a high degree of proficiency and skill</td>
<td>dismantling and re-assembling various components of an automobile quickly with no errors</td>
</tr>
<tr>
<td>Adaptation</td>
<td>adapts, alters, changes, rearranges, reorganizes, revises, varies</td>
<td>using previously learned skills to perform new but related tasks</td>
<td>using skills developed learning how to operate an electric typewriter to operate a word processor</td>
</tr>
<tr>
<td>Origination</td>
<td>arranges, combines, composes, constructs, creates, designs, originates</td>
<td>creating new performances after having developed skills</td>
<td>designing a more efficient way to perform an assembly line task</td>
</tr>
</tbody>
</table>
IMPORTANCE OF WELL-STATED PERFORMANCE INDICATORS

• Provides faculty with clear understanding for implementation in the classroom
• Makes expectations explicit to students (great pedagogy)
• Focuses data collection

CRITERION 3 – COMMON ISSUES
STUDENT OUTCOMES

• Student outcomes must be outcomes (a) through (k) plus any additional outcomes the program may articulate.
  • Student outcomes do not cover all of (a) – (k)
RUBRICS
SCORING THE LEVEL OF STUDENT PERFORMANCE

WHAT IS A RUBRIC?

✓ "Rubrics" are a way of explicitly stating the expectations for student performance. They may lead to a grade or be part of the grading process but they are more specific, detailed, and disaggregated than a grade.

✓ Rubrics provide a description of each level of performance as to what is expected.

✓ The rubric provides those who have been assessed with clear information about how well they performed and a clear indication of what they need to accomplish in the future to better their performance.
<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>COMMUNICATION SKILLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Indicator #1</td>
</tr>
<tr>
<td></td>
<td>Unsatisfactory</td>
</tr>
<tr>
<td>Indicator #1</td>
<td></td>
</tr>
<tr>
<td>Indicator #2</td>
<td></td>
</tr>
<tr>
<td>Indicator #3</td>
<td></td>
</tr>
<tr>
<td>Indicator #4</td>
<td></td>
</tr>
</tbody>
</table>

**LEVELS OF PERFORMANCE**

- Unsatisfactory
- Developing
- Satisfactory
- Exemplary

**DESCRIPTORS**
WHAT IS A RUBRIC?

✓ Tool to score student performance in an assessment environment (e.g., oral presentation, local exam, performance observation, etc.)
✓ Can be used for both formative and summative purposes
✓ Defines expectations, and especially useful when dealing with processes or abstract concepts
✓ Provides a common "language" to help faculty and students talk about expected learning
✓ Increases reliability of the assessment when using multiple raters

PURPOSE OF RUBRIC

• How you are going to use the results drives decisions about rubrics
  • What kind of feedback do you want?
    • Individual student/program
    • General/specific
  • How will data be collected?
    • Formative/summative
    • Developmental over time/single point in time
• For whom?
  • Student
  • Faculty member
  • Program
HOW ARE YOU GOING TO USE RESULTS?

• Do you want general information about student performance?
• Do you want specific information about student competence?

TYPES OF RUBRICS

• Holistic rubric provides general information about student learning
  • Raters make judgments by forming an overall impression of a performance and matching it to the best fit from among the descriptions on the performance levels
  • Each category of the performance levels describes performance on several performance indicators
WORK EFFECTIVELY IN TEAMS

<table>
<thead>
<tr>
<th>UNSATISFACTORY</th>
<th>DEVELOPING</th>
<th>SATISFACTORY</th>
<th>EXEMPLARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Does not collect any information that relates to the topic.</td>
<td>• Collects some information relate to the topic but incomplete.</td>
<td>• Collects basic information related the topic.</td>
<td>• Collects a great deal of information which goes beyond the basics.</td>
</tr>
<tr>
<td>• Does not perform any duties of assigned team role.</td>
<td>• Inconsistently performs duties that are assigned</td>
<td>• Performs duties that are assigned</td>
<td>• Performs all duties assigned and actively assists others.</td>
</tr>
<tr>
<td>• Always relies on others to do the work.</td>
<td>• Rarely does the assigned work--often needs reminding.</td>
<td>• Usually does the assigned work--rarely needs reminding.</td>
<td>• Always does the assigned work without having to be reminded.</td>
</tr>
<tr>
<td>• Is always talking--never allows anyone else to speak.</td>
<td>• Usually doing most of the talking--rarely allows others to speak.</td>
<td>• Listens most of the time</td>
<td>• Consistently listens and responds to others appropriately.</td>
</tr>
</tbody>
</table>

EXAMPLE OF RESULTS - FORMATIVE

WORK EFFECTIVELY IN TEAMS

Percent of students who perform at or above satisfactory level
n=60 (population)

50%

HOLISTIC
ANALYTIC RUBRIC

- Analytic performance levels focus on specific dimensions of student performance related to performance indicators.
- Dimensions are presented in separate categories and rated individually.
- Each performance indicator is rated separately.

WORK EFFECTIVELY IN TEAMS

<table>
<thead>
<tr>
<th></th>
<th>UNSATISFACTORY</th>
<th>DEVELOPING</th>
<th>SATISFACTORY</th>
<th>EXEMPLARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESEARCH &amp; GATHER INFORMATION</td>
<td>Does not collect any information that relates to the topic.</td>
<td>Collects very little information—some relates to the topic.</td>
<td>Collects some basic information—most relates to the topic.</td>
<td>Collects a great deal of information—all relates to the topic.</td>
</tr>
<tr>
<td>FULFILL TEAM ROLE'S DUTIES</td>
<td>Does not perform any duties of assigned team role.</td>
<td>Performs very few duties.</td>
<td>Performs nearly all duties.</td>
<td>Performs all duties of assigned team role.</td>
</tr>
<tr>
<td>SHARE IN WORK OF TEAM</td>
<td>Always relies on others to do the work.</td>
<td>Rarely does the assigned work—often needs reminding.</td>
<td>Usually does the assigned work—rarely needs reminding.</td>
<td>Always does the assigned work without having to be reminded.</td>
</tr>
<tr>
<td>LISTEN TO OTHER TEAMMATES</td>
<td>Is always talking—never allows anyone else to speak.</td>
<td>Usually doing most of the talking—rarely allows others to speak.</td>
<td>Listens, but sometimes talks too much.</td>
<td>Listens and speaks a fair amount.</td>
</tr>
</tbody>
</table>
TEAMING SKILLS - FORMATIVE

PERCENT STUDENTS WITH Satisfactory or Exemplary Performance
N=60 (Population)

Research Information: 55%
Fulfill Roles: 38%
Share in work: 25%
Listening: 81%

TEAMING SKILLS - FORMATIVE
n=60 (population)

Researches/gathers info: 15% Exemplary, 30% Satisfactory, 49% Developing, 6% Unsatisfactory
Fulfills roles and duties: 32% Exemplary, 30% Satisfactory, 34% Developing, 4% Unsatisfactory
Shares in work: 50% Exemplary, 25% Satisfactory, 25% Developing, 15% Unsatisfactory
Listens: 19% Exemplary, 77% Satisfactory, 4% Developing, 4% Unsatisfactory

ABET
STRENGTH OF ANALYTIC RUBRIC

• Provides information about relative strengths and weaknesses of student performance related to an outcome.
• Provides detailed feedback which can be used to promote curricular enhancements
• Useful for assessment of abstract concepts or processes
• Provides students an opportunity to self-assess their understanding or performance

GENERIC OR TASK-SPECIFIC RUBRIC

• Generic
  • Rubric that can be used across similar performances (used across all communication tasks or problem-solving tasks)
• Task-specific
  • Rubric which is designed for a single task
  • Cannot be generalized across a wide variety of student work
HOW MANY LEVELS OF PERFORMANCE?

- Consider both the nature of the performance and purpose of scoring
- Recommend 3 to 5 levels to describe student achievement at a single point in time
- If focused on developmental curriculum (growth over time) more performance levels are needed (i.e., 6-???)
- More performance levels, the more difficult it is to get inter-rater reliability

DEVELOPING RUBRICS

- Be clear about how the rubric is to be used
  - Program assessment
  - Individual student assessment
  - Analytic/Holistic
    - For process improvement, analytic rubric provides information that can be used to focus instruction in areas of weakness
  - Can use student work as a guide in developing rubric
- Start with extremes and work toward middle
- Pilot test
- Rubric development is a process
**PLEASE RATE EACH MEMBER OF THE TEAM ON THE FOLLOWING SCALE:**

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>UNSATISFACTORY</th>
<th>DEVELOPING</th>
<th>SATISFACTORY</th>
<th>EXEMPLARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces research information for team</td>
<td></td>
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</tr>
<tr>
<td>Demonstrates understanding of team roles when assigned</td>
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<tr>
<td>Shares in the work of the team</td>
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</tr>
<tr>
<td>Demonstrates good listening skills</td>
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<td></td>
</tr>
</tbody>
</table>

**OUTCOME: WORK EFFECTIVELY IN TEAMS**

<table>
<thead>
<tr>
<th>STUDENT</th>
<th>RESEARCH &amp; GATHER INFORMATION</th>
<th>FULFILL TEAM ROLE'S DUTIES</th>
<th>SHARE IN WORK OF TEAM</th>
<th>LISTEN TO OTHER TEAMMATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marcus Wellman</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>David Willison</td>
<td>Satisfactory</td>
<td>Developing</td>
<td>Satisfactory</td>
<td>Exemplary</td>
</tr>
<tr>
<td>Dottie Whitely</td>
<td>Developing</td>
<td>Developing</td>
<td>Developing</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
DEVELOPING RUBRICS

1. Identify characteristics you want to be demonstrated by students (Performance Indicators)
2. Determine how rubric will be used: Analytic or holistic, generic or task-specific
3. Write narrative description for each performance level (satisfactory, excellent, etc.)
4. Pilot test the rubric for interrater reliability
5. Review usefulness of rubric after applying and revise (if necessary)

Application:

DEVELOPMENT OF RUBRICS
RUBRIC TEMPLATE

Student Outcome

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Performance Level (Descriptor)</th>
<th>Performance Level (Descriptor)</th>
<th>Performance Level (Descriptor)</th>
<th>Performance Level (Descriptor)</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>
EXERCISE: RUBRIC DEVELOPMENT
(30 MINUTES)

Step 1: Using the outcome and performance indicators you developed, create an analytic rubric (at least four rows).

Step 2: Determine how many performance levels

Step 3: Description of each performance level

Should be value free--free from subjective values or standards as best you can (avoid use of words like "many," "most," "few," "little")

Step 4: Remember: How will the findings be used? Will findings enable you to make decisions about program improvement?

Step 5: Use the template provided or develop your own using a blank piece of paper. Please use a dark pen or fine-tipped marker so that your rubric can be seen using the document camera.

Application:

INTER-RATER RELIABILITY
EXERCISE: RUBRIC CALIBRATION PROCESS

Constraints:
• We are not grading the papers.
• Do not change the rubrics.
• Don’t overthink your assessment.
• Think globally about the student work and about the learning skill.
  • Start with the high rubric level and work backward. Ask what is missing here that would bring the score down?
• N/A may exist (meaning that the work is not intended to meet a particular performance indicator).

CALIBRATION PROCESS

An assignment was given asking students to write a one-page executive summary of a paper on the ethical considerations of the Bhopal disaster. This assignment was designed to demonstrate the student outcomes: Professionalism and ethics, and writing.

Step 1: Individual Assessment (10 minutes)
Each person at the table should read through the executive summary and, using the rubrics provided, assess how well the students demonstrate the student outcomes.

Step 2: Group Discussion (15 minutes)
Using your flip chart, record the scores for each group member. Discuss and record the group’s observations, insights and questions.
Throughout history there have been many disasters involving chemicals that have affected the chemical industry. Out of all these disasters there may not be a disaster with more impact on the industry than the Bhopal Disaster of 1984. The Bhopal Disaster took place on the night of December 3rd, 1984 at a Union Carbide plant in Bhopal, India. This plant was used to produce a pesticide called Sevin. The main ingredient in Sevin is methyl isocyanate (MIC). MIC reacts violently with water, and inhalation of its vapors can cause blindness and severe lung damage. Large quantities of MIC were being held in three large storage tanks. With normal safety measures in place at the plant, most common accidents would not be a problem. Unfortunately the Bhopal plant did not have all the necessary safety nets in place.

In the late hours of December 3, 1984, approximately one ton of water leaked into a tank containing MIC. As the water reacted with the MIC, the tank the pressure built until it blew the top off the tank. The iron in the tank reacted with the MIC and caused a large secondary explosion, sending large amounts of MIC into the air. Because MIC is heavier than air, the MIC vapors settled on a high density of people living around the plant. The secondary explosion resulted in the death of around 3,800 people in the hours following the explosion. As the night wore on more MIC leaked into the air and more and more people were exposed to MIC. After the first few days of the accident it was estimated that around 10,000 people had died and 500,000 people had been exposed to MIC.

When a disaster of this magnitude takes place there are always multiple factors that have an effect. This disaster was no different and ethical considerations are a major part. The basics of the disaster is the problem of safety violations by plant management, which is the first concern of the Code of Conduct of engineers. The reports on the disaster show that there were many safety measures that could have helped stop this disaster. A major failure in safety was that preventative measures in place in the plant for MIC leaking did not work or had been shut down to save on costs. With all of these safety measures out of commission there was almost no way to stop the MIC once it got out of the storage tank. Another contributing factor to the disaster was that the operators of the plant were not well trained. The operator working that night did not understand the chemical process and was not trained to deal with what was going on. He called one of the scientists who had invented the process and was on site. By the time the scientist got to the operation control room it was too late to stop the disaster. The last factor is political in that at the high density of people lived as “squatters” in shanty towns around the plant. Once the MIC was in the air it was able to affect a large amount of people in a short amount of time.

While this horrible disaster is a gross example of the consequences of poor manufacturing practices, it serves as a lesson in safety and ethics to the chemical industry around the world. Clearly safety equipment should not be shut down as the harm to the public was significant. Second, the MIC should have been stored in smaller quantities, a cost consideration that should have been managed. Training of employees should also be mandatory since the Engineering Code of Conduct requires that engineers only work in their area of expertise. Citizens living near chemical plants also have the right to know about the dangers of the chemical produced at the plant. However, governments should also enforce zoning and possibly make sure a safe border exists around plants that produce harmful chemicals. The silver lining is that this disaster led to many changes in the chemical industry and led to a closer look at better safety and ethics in plant management for the future.
### Outcome H: An understanding of professional and ethical responsibility

<table>
<thead>
<tr>
<th>Rating Scale</th>
<th>Needs Improvement</th>
<th>Meets Expectations</th>
<th>Exceeds Expectations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element</strong></td>
<td>Knowledge of professional codes of ethics</td>
<td>Is aware of ethical standards such as the Code of Professional Engineers, the AIChE Code of Ethics, and the MSU Students’ Rights and Responsibilities Document.</td>
<td>Applies relevant aspects of codes of ethics when considering possible alternative decisions or solutions.</td>
</tr>
<tr>
<td><strong>Element</strong></td>
<td>Demonstration of professional and ethical behavior in the classroom [attendance, punctuality, professional work submitted]</td>
<td>Student work is unprofessional; has been caught plagiarizing</td>
<td>Student work is acceptable, but not exemplary; usually punctual with fairly regular class attendance</td>
</tr>
<tr>
<td><strong>Element</strong></td>
<td>Recognition of ethical dilemmas and use of appropriate tools and strategies in making ethical decisions [recognizes when an issue is an ethical decision versus a purely technical decision, applies decision-making models, applies code(s) of ethics].</td>
<td>Identifies a situation in which ethical issues are concerned for the individual or other stakeholder, but does not use ethical decision-making models or uses personal opinion to evaluate</td>
<td>Applies ethical decision-making tools when considering an ethical issue in engineering or in the campus classroom; simple approach with little or no additional analysis</td>
</tr>
</tbody>
</table>
### OUTCOME G: An ability to communicate effectively (WRITING)

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Not Acceptable</th>
<th>Below Expectations</th>
<th>Meets Expectations</th>
<th>Exceeds Expectations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Articulation of Ideas - Written</td>
<td>Student does not articulate ideas at all</td>
<td>Text rambles, points made are not only understood with repeated reading, and key points are not organized</td>
<td>Articulates ideas, but writing is somewhat disjointed and difficult to follow</td>
<td>Articulates ideas clearly and concisely</td>
</tr>
<tr>
<td>Professionalism - Written</td>
<td>The writing style is inappropriate for the audience and for the assignment</td>
<td>Style is informal or inappropriate, jargon is used, improper voice, tense, etc.</td>
<td>Usually uses good professional writing style</td>
<td>Uses good professional writing style</td>
</tr>
<tr>
<td>Organization - Written</td>
<td>Little or no structure or organization is used</td>
<td>Some structure and organization is used</td>
<td>Generally organized well but paragraphs combine multiple thoughts or sections are not identified clearly</td>
<td>Organized written materials in a logical sequence to enhance the reader’s comprehension</td>
</tr>
<tr>
<td>Quality of Work - Written</td>
<td>Work is not presented neatly; spelling/grammar errors present throughout more than 1/3rd of the paper</td>
<td>Work is not neatly presented throughout; one or two spelling/grammar errors per page</td>
<td>Written work is usually presented neatly and professionally; grammar and spelling are usually correct</td>
<td>Written work is presented neatly and professionally; grammar and spelling are correct</td>
</tr>
<tr>
<td>Use of Graphs/Tables/ etc. - Written</td>
<td>No Figures, Tables, or graphics are used at all</td>
<td>Figures, Tables, and Graphics are present but are flawed (axes mislabeled, no data points, etc.)</td>
<td>Use of Figures, Tables, and Graphics that are usually in the proper format</td>
<td>Use of Figures, Tables, and Graphics that are all in proper format</td>
</tr>
</tbody>
</table>
**EXAMPLE OF SCORE SHEET (ETHICS)**

<table>
<thead>
<tr>
<th>Needs Imp</th>
<th>Meets Expect</th>
<th>Exceeds Expect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge of codes</td>
<td>Initials</td>
<td>Initials</td>
</tr>
<tr>
<td>In ethical/professional behavior</td>
<td>Initials</td>
<td>Initials</td>
</tr>
<tr>
<td>Recognize ethical dilemmas</td>
<td>Initials</td>
<td>Initials</td>
</tr>
</tbody>
</table>

**EXAMPLE OF TEAM SCORE SHEET (WRITING)**

<table>
<thead>
<tr>
<th>Articulation of ideas</th>
<th>Not Accept</th>
<th>Below Expect</th>
<th>Meets Expect</th>
<th>Exceeds Expect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
<td></td>
</tr>
<tr>
<td>Professionalism</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
</tr>
<tr>
<td>Organization</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
</tr>
<tr>
<td>Quality of work</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
</tr>
<tr>
<td>Use of graphs/tables/etc.</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
<td>Initials</td>
</tr>
</tbody>
</table>
EXERCISE: PILOT TESTING YOUR SCORING RUBRICS

**Step 3: Group Assessment (10 minutes)**
As a group, re-read the student summary and rate it using the rubrics. Each score should be reached by consensus. Record any instances where a consensus cannot be reached or any additional comments you consider pertinent.

**Step 4: Rubric Critique (15 minutes)** – Discuss how useful the rubrics were. Things to consider are: Number of performance levels; Description of performance levels; Language specificity (was the language vague or subjective); Usefulness: does the scoring provide useful information about areas of strength and the need for improvement.

**Step 5: Recommendations (5 minutes):** What recommendations would you make to improve the rubrics?

USE OF SCORING RUBRICS IN THE CLASSROOM
COURSE ASSESSMENT (WRITING)

SUBJECT
Writing

TOPICS
Content
Organization
Style

CONCEPTS
Focus
Supporting Details
Coherence
Transitions
Voice
Word Choice
Sentence fluency
Conventions

PROGRAM ASSESSMENT (WRITING)

PROGRAM EDUCATIONAL OBJECTIVE
Graduates will communicate effectively with various audiences in written, oral, and graphical forms.

STUDENT OUTCOME
Effective communication skills

Supporting Details
Coherence
Audience
Conventions
Graphics

Content
Organization
Style

PERFORMANCE INDICATORS (ABBREVIATED)
Grades will communicate effectively with various audiences in written, oral, and graphical forms.
<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Exceeds standard</th>
<th>Meets standard</th>
<th>Progressing to standard</th>
<th>Below standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Focus</strong></td>
<td>Maintains exceptional focus on the topic</td>
<td>Maintains consistent focus on the topic</td>
<td>Provides inconsistent focus on the topic</td>
<td>Demonstrates little or no focus</td>
</tr>
<tr>
<td><strong>Supporting Details</strong></td>
<td>Provides ample supporting details</td>
<td>Provides adequate supporting details</td>
<td>Includes some details, but may include extraneous or loosely related material</td>
<td>Includes inconsistent or few details which may interfere with the meaning of the text</td>
</tr>
<tr>
<td><strong>Coherence</strong></td>
<td>Organizational pattern is logical; conveys completeness &amp; wholeness</td>
<td>Organizational pattern is logical; conveys completeness &amp; wholeness with few lapses</td>
<td>Achieves little completeness &amp; wholeness though organization attempted</td>
<td>Little evidence of organization or any sense of wholeness &amp; completeness</td>
</tr>
<tr>
<td><strong>Transitions</strong></td>
<td>Provides transitions that eloquently serve to connect ideas</td>
<td>Provides transitions which serve to connect ideas</td>
<td>Provides transitions which are weak or inconsistent</td>
<td>Uses poor transitions or fails to provide transitions</td>
</tr>
<tr>
<td><strong>Voice</strong></td>
<td>Allows the reader to sense the person behind the words</td>
<td>Some sense of the person behind the words is evident</td>
<td>Some sense of the person behind the words is attempted</td>
<td>Little or no sense of the person behind the words is evident</td>
</tr>
<tr>
<td><strong>Word Choice</strong></td>
<td>Uses effective language; makes engaging, appropriate word choices for audience &amp; purpose</td>
<td>Uses effective language &amp; appropriate word choices for intended audience &amp; purpose</td>
<td>Limited &amp; predictable vocabulary, perhaps not appropriate for intended audience &amp; purpose</td>
<td>Has a limited or inappropriate vocabulary for the intended audience &amp; purpose</td>
</tr>
<tr>
<td><strong>Sentence Fluency</strong></td>
<td>Sentences/phrases appropriately varied in length &amp; structure</td>
<td>Sentences/phrases somewhat varied in length &amp; structure</td>
<td>Shows limited variety in sentence length &amp; structure</td>
<td>Has little or no variety in sentence length &amp; structure</td>
</tr>
<tr>
<td><strong>Conventions</strong></td>
<td>Consistently follows the rules of Standard English for conventions</td>
<td>Generally follows the rules for Standard English for conventions</td>
<td>Generally does not follow the rules of Standard English for conventions</td>
<td>Does not follow the rules of Standard English for conventions</td>
</tr>
<tr>
<td>Performance Indicators</td>
<td>Performance Indicators</td>
<td>Exceeds standard</td>
<td>Meets standard</td>
<td>Progressing to standard</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------</td>
<td>------------------</td>
<td>----------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Focus</td>
<td>Maintains exceptional focus on the topic</td>
<td>Maintains consistent focus on the topic</td>
<td>Provides inconsistent focus on the topic</td>
<td></td>
</tr>
<tr>
<td>Supporting Details</td>
<td>Provides ample supporting details</td>
<td>Provides adequate supporting details</td>
<td>Includes some details, may include extraneous or loosely related material</td>
<td></td>
</tr>
<tr>
<td>Coherence</td>
<td>Organizational pattern is logical; conveys completeness &amp; wholeness</td>
<td>Organizational pattern is logical; conveys completeness &amp; wholeness with few lapses</td>
<td>Achieves little completeness &amp; wholeness though organization attempted</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Voice</td>
<td>Allows the reader to sense the person behind the words</td>
<td>Some sense of the person behind the words is evident</td>
<td>Some sense of the person behind the words is attempted</td>
<td></td>
</tr>
<tr>
<td>Word Choice</td>
<td>Uses effective language; makes engaging, appropriate word choices for audience &amp; purpose</td>
<td>Uses effective language &amp; appropriate word choices for intended audience &amp; purpose</td>
<td>Limited &amp; predictable vocabulary, perhaps not appropriate for intended audience &amp; purpose</td>
<td></td>
</tr>
<tr>
<td>Sentence Fluency</td>
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<td>Shows limited variety in sentence length &amp; structure</td>
<td></td>
</tr>
<tr>
<td>Conventions</td>
<td>Consistently follows the rules of Standard English for conventions</td>
<td>Generally follows the rules for Standard English for conventions</td>
<td>Generally does not follow the rules of Standard English for conventions</td>
<td></td>
</tr>
</tbody>
</table>
### Ability to write effectively

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th><strong>Exceeds standard</strong></th>
<th><strong>Meets standard</strong></th>
<th><strong>Progressing to standard</strong></th>
<th><strong>Below standard</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Excellent</strong> 16-20</td>
<td><strong>Good</strong> 11-15</td>
<td><strong>Fair</strong> 6-10</td>
<td><strong>Poor</strong> 1-5</td>
</tr>
<tr>
<td>Provides supporting details which enhances the quality of the report</td>
<td>Provides clarity of detail that enhances the overall quality of the report</td>
<td>Provides details that support the premise of the report</td>
<td>Includes some details, but also includes extraneous or loosely related material</td>
<td>Includes inconsistent or few details which interfere with the meaning of the text</td>
</tr>
<tr>
<td>Uses logical organizational pattern which enhances understanding</td>
<td>Organizational pattern is logical and conveys completeness &amp; wholeness</td>
<td>Organizational pattern is logical with only minor lapses in coherence</td>
<td>Evidence of organization but completeness &amp; wholeness is lacking</td>
<td>Little evidence of organization or any sense of wholeness &amp; completeness</td>
</tr>
<tr>
<td>Uses language which is appropriate to audience</td>
<td>Uses effective language; makes engaging, appropriate word choices for audience &amp; purpose</td>
<td>Uses effective language &amp; appropriate word choices for intended audience &amp; purpose</td>
<td>Limited &amp; predictable vocabulary, perhaps not appropriate for intended audience &amp; purpose</td>
<td>Has a limited or inappropriate vocabulary for the intended audience &amp; purpose</td>
</tr>
<tr>
<td>Applies the rules of standard English</td>
<td>Consistently follows the rules of Standard English for conventions</td>
<td>Basically follows the rules for Standard English for conventions with only minor lapses</td>
<td>Generally does not follow the rules of Standard English for conventions</td>
<td>Does not follow the rules of Standard English for conventions</td>
</tr>
<tr>
<td>Uses graphics which enhance audience understanding</td>
<td>Figures and charts are appropriate, clear and communicate well to the audience</td>
<td>Figures and charts are clear and, with a few exceptions, communicate clearly to the audience.</td>
<td>Figures and charts are used to communicate but lack consistency in format and style detracting from audience understanding.</td>
<td>Figures and charts are missing or have deficiencies in formatting and style which detract from understanding.</td>
</tr>
</tbody>
</table>

**STUDENT TOTAL POINTS = 100**
COMMUNICATION SKILLS
(60 STUDENTS/2 SECTIONS)

<table>
<thead>
<tr>
<th>Category</th>
<th>Below</th>
<th>Progressing</th>
<th>Meets</th>
<th>Exceeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supporting</td>
<td>5%</td>
<td>30%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Coherence</td>
<td>20%</td>
<td>10%</td>
<td>15%</td>
<td>10%</td>
</tr>
<tr>
<td>Audience</td>
<td>15%</td>
<td>15%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Conventions</td>
<td>10%</td>
<td>10%</td>
<td>15%</td>
<td>15%</td>
</tr>
<tr>
<td>Graphics</td>
<td>5%</td>
<td>20%</td>
<td>15%</td>
<td>20%</td>
</tr>
</tbody>
</table>

COMMUNICATION SKILLS
(60 STUDENTS/2 SECTIONS)

<table>
<thead>
<tr>
<th>Category</th>
<th>Below</th>
<th>Progressing</th>
<th>Meets</th>
<th>Exceeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supporting</td>
<td>5%</td>
<td>30%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Coherence</td>
<td>20%</td>
<td>10%</td>
<td>15%</td>
<td>10%</td>
</tr>
<tr>
<td>Audience</td>
<td>15%</td>
<td>15%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Conventions</td>
<td>10%</td>
<td>10%</td>
<td>15%</td>
<td>15%</td>
</tr>
<tr>
<td>Graphics</td>
<td>5%</td>
<td>20%</td>
<td>15%</td>
<td>20%</td>
</tr>
</tbody>
</table>
USE OF EXCEL TO SCORE PERFORMANCE

USING EXCEL TO CAPTURE RUBRIC SCORING

• Developed by IDEAL Senior Scholar, Dr. Donald Sanderson, East Tennessee State University
• Demo Excel spreadsheet
• See Appendix (“Using Excel”)
CURRICULUM MAPPING

LINKING RESULTS TO PRACTICE

“I think you should be more explicit here in Step Two.”

- Development of Curriculum Map
- Linking curriculum content/pedagogy to knowledge, practice and demonstration of performance indicators.
PROGRAM ASSESSMENT

PURPOSE OF CURRICULUM MAP

• Demonstrates the alignment of the curriculum to student outcomes/performance indicators
• Enhances decisions about where to collect data for summative assessment
• Guides the evaluation process and decision-making about curriculum improvements

Student Outcomes:
Technical
Ethics
Global
Teams
Cultural
Communications
Skills
Contemporary
Issues
**Performance indicator Explicit.** This indicator is explicitly stated as performance for this course.

**Demonstrate Competence.** Students are asked to demonstrate their competence on this performance indicator through homework, projects, tests, etc.

**Formal Feedback.** Students are given formal feedback on their performance on this indicator.

**Not covered.** This performance indicator is not addressed in this course.

*Note: Clicking on the link 'view rubric' will show you the scoring rubric for that particular performance indicators related to the outcome.*

<table>
<thead>
<tr>
<th>PERFORMANCE INDICATORS</th>
<th>INDICATOR EXPLICIT</th>
<th>DEMONSTRATE COMPETENCE</th>
<th>FORMAL FEEDBACK</th>
<th>NOT COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECOGNITION OF ETHICAL AND PROFESSIONAL RESPONSIBILITIES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Demonstrate knowledge of professional codes of ethics.</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Evaluate the ethical dimensions of professional engineering, mathematical, and scientific practices.</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
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<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>AN ABILITY TO WORK EFFECTIVELY IN TEAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Research &amp; Gather Information .</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
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<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>2. Fulfill Team Role’s Duties .</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
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<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Share in work of team .</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
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<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Listen to Other Teammates .</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
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<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AN ABILITY TO COMMUNICATE EFFECTIVELY IN ORAL, WRITTEN, GRAPHICAL, AND VISUAL FORMS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Identify the readers/audience, assess their previous knowledge and information needs, and organize/design information to meet those needs.</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
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</tr>
<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Provide content that is factually correct, supported with evidence, explained with sufficient detail, and properly documented.</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Test readers/audience response to determine how well ideas have been relayed.</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>View rubric or make a comment (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Submit work with a minimum of errors in spelling, punctuation, grammar, and usage.</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□ YES</td>
<td>□</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>View rubric or make a comment (optional)</td>
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</tr>
</tbody>
</table>
## COMPILE THE MAP:
Curriculum map for communication skills

<table>
<thead>
<tr>
<th></th>
<th>FIRST YEAR</th>
<th>SOPHOMORE</th>
<th>JUNIOR</th>
<th>SENIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FALL</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Intro to Eng</td>
<td>Statics</td>
<td>Materials</td>
<td>Design I</td>
</tr>
<tr>
<td></td>
<td>Chem I</td>
<td>Physics II</td>
<td>Diff Eq</td>
<td>Biomech</td>
</tr>
<tr>
<td></td>
<td>Composition I</td>
<td>Calc III</td>
<td>Bio Instrum I</td>
<td>Biomaterials II</td>
</tr>
<tr>
<td></td>
<td>Calc I</td>
<td>Comp Prog</td>
<td>Elective</td>
<td>Phys Sys</td>
</tr>
<tr>
<td></td>
<td>Biology I</td>
<td>Elective</td>
<td>Gen Ed</td>
<td>Tissue Eng</td>
</tr>
<tr>
<td></td>
<td>Gen Ed</td>
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<td></td>
<td>Seminar</td>
</tr>
<tr>
<td><strong>SPRING</strong></td>
<td>Intro Design</td>
<td>Dynamics</td>
<td>Thermo</td>
<td>Design II</td>
</tr>
<tr>
<td></td>
<td>Chem II</td>
<td>Org Chem</td>
<td>Bio Instrum II</td>
<td>Fluids</td>
</tr>
<tr>
<td></td>
<td>Physics I</td>
<td>Calc IV</td>
<td>Biomaterials I</td>
<td>Eng Elective</td>
</tr>
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<td>Calc II</td>
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<td>Biosystems</td>
<td>Elective</td>
</tr>
<tr>
<td></td>
<td>Composition II</td>
<td>Eng Elective</td>
<td>Tech Writing</td>
<td>Gen Ed</td>
</tr>
<tr>
<td></td>
<td>Gen Ed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### BUSINESS ADMINISTRATION MAP

<table>
<thead>
<tr>
<th>MACRO-ECONOMICS</th>
<th>MICRO-ECONOMICS</th>
<th>MICROCOMMP APP FOR BUS</th>
<th>WRITING FOR BUS</th>
<th>PRE-CAL (BUS)</th>
<th>INTRO TO BUS</th>
<th>BUS STATISTICS</th>
<th>PRIN MGMT</th>
<th>PRIN MKTG</th>
<th>INTERNATIONAL BUS</th>
<th>PRIN ACCTG I</th>
<th>PRIN ACCTG II</th>
<th>BUS LAW I</th>
<th>MTG FINANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 207</td>
<td>ECON 208</td>
<td>CS 214</td>
<td>ENG 200</td>
<td>MATH 1165</td>
<td>BUSI 201</td>
<td>BUSI 203</td>
<td>BUSI 211</td>
<td>BUSI 221</td>
<td>BUSI 221</td>
<td>BUSI 251</td>
<td>BUSI 252</td>
<td>BUSI 281</td>
<td>BUSI 371</td>
</tr>
</tbody>
</table>

### WRITING COMPETENCIES

| Identify a subject and formulate a thesis statement. | I | R |
| Organize ideas to support a position. | I | R | R |
| Write in a unified and coherent manner appropriate to the subject matter. | I | R | R |
| Use appropriate sentence structure and vocabulary. | I | R | R |
| Document references and citations according to an accepted style manual. | I | R | R |

### CRITICAL THINKING COMPETENCIES

| Identify business problems and apply creative solutions. | I | R | R | R | R | E |
| Identify and apply leadership techniques. | I | R | E |
| Translate concepts into current business environments. | I | R | R | R | E |
| Analyze complex problems by identifying and evaluating the components of the problem. | I | R | R | E | E |

### QUANTITATIVE REASONING COMPETENCIES

| Apply quantitative methods to solving real-world problems. |
| Perform necessary arithmetic computations to solve quantitative problems. |
| Evaluate information presented in tabular, numerical, and

I = Introduce (knowledge/comprehension)  
R = Reinforce (application/analysis)  
E = Emphasize (evaluation/synthesis)
<table>
<thead>
<tr>
<th>Written Communication</th>
<th>MA 207</th>
<th>MA 208</th>
<th>CS 214</th>
<th>ENG 365</th>
<th>MATH 201</th>
<th>CS 203</th>
<th>CS 211</th>
<th>CS 231</th>
<th>CS 241</th>
<th>CS 310</th>
<th>CS 312</th>
<th>CS 325</th>
<th>CS 412</th>
<th>CS 424</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify a subject and formulate a thesis statement.</td>
<td></td>
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<tr>
<td>Organize ideas to support a position.</td>
<td>K</td>
<td>A (F)</td>
<td></td>
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</tr>
<tr>
<td>Write in a unified and coherent manner appropriate to the subject matter.</td>
<td>K</td>
<td>A (F)</td>
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</tr>
<tr>
<td>Use appropriate sentence structure and vocabulary.</td>
<td>K</td>
<td>A (F)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>(S) Document references and citations according to an accepted style manual.</td>
<td>K (F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

| Problem Solving                                           |        |        |        |         |          |        |        |        |        |        |        |        |        |        |
|-----------------------------------------------------------|--------|--------|--------|---------|----------|--------|--------|--------|--------|--------|--------|--------|--------|        |
| Identify computing problems and apply creative solutions. |        |        |        |         |          | A      | A      |        |        |        |        |        |        |        |        |
| Identify and apply leadership techniques.                 |        |        |        |         |          |        |        |        |        |        |        |        |        |        |
| Translate concepts into current computing environments.  |        |        |        |         |          |        |        |        |        |        |        |        |        |        |
| Analyze complex problems by identifying and evaluating the components of the problem. | K (F)  |        |        |         |          | A      | A      |        |        |        |        |        |        |        |        |

| Quantitative Reasoning                                    |        |        |        |         |          |        |        |        |        |        |        |        |        |        |
|-----------------------------------------------------------|--------|--------|--------|---------|----------|--------|--------|--------|--------|--------|--------|--------|--------|        |
| Apply quantitative methods to solving real-world problems. | K (F)  |        |        |         |          | A      |        |        |        |        |        |        |        |        |
| Perform necessary computations to solve quantitative problems. | K (F)  |        |        |         |          | A      |        |        |        |        |        |        |        |        |
| Evaluate information presented in tabular, numerical, and graphical | K (F)  |        |        |         |          | A      |        |        |        |        |        |        |        |        |

K = Knowledge/Comprehension; A = Application / Analysis; E = Evaluate/Create
ASSESSMENT METHODS

“...assessment uses relevant direct, indirect, quantitative and qualitative measures as appropriate to the outcome being measured.”
## TYPES OF ASSESSMENT

<table>
<thead>
<tr>
<th>FORMATIVE VS. SUMMATIVE</th>
<th>Formative – those undertaken as students progress through the course/curriculum; the purpose is to identify areas of learning that need to be improved before the end of the course/program.</th>
<th>Summative – obtained at the end of a course or program; the purpose of which is to document student learning; designed to capture students’ achievement at the end of their program of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECT VS. INDIRECT</td>
<td>Direct – Provides for the direct examination or observation of student knowledge or skills against measurable student outcomes.</td>
<td>Indirect – Ascertains the opinion or self-report of the extent or value of learning.</td>
</tr>
<tr>
<td>OBJECTIVE VS. SUBJECTIVE</td>
<td>Objective – one that needs no professional judgment to score correctly; examples: multiple-choice, true-false, exams where there is a finite number of “right” answers.</td>
<td>Subjective – yield many possible answers of varying quality and require professional judgment to score</td>
</tr>
<tr>
<td>EMBEDDED VS. ADD-ON</td>
<td>Embedded – program assessments that are taken as a part of the course work.</td>
<td>Add-on – assessments that are in addition to course requirements</td>
</tr>
<tr>
<td>QUANTITATIVE VS. QUALITATIVE</td>
<td>Quantitative – predetermined response options that can be summarized into meaningful numbers and analyzed statistically.</td>
<td>Qualitative – use flexible, naturalistic methods and are usually analyzed by looking for recurring patterns and themes</td>
</tr>
</tbody>
</table>

## ASSESSMENT METHODS

### CONTEXT FOR DATA COLLECTION

- Written surveys and questionnaires
- Exit and other interviews
- Standardized exams
- Locally developed exams
- Archival records
- Focus groups
- Portfolios
- Simulations
- Performance Appraisal
- External examiner
- Oral exams
<table>
<thead>
<tr>
<th>Learning levels</th>
<th>Level Indicators</th>
<th>Assessment Task</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Knowledge</strong></td>
<td>Define</td>
<td><strong>Remembering previous learned information:</strong></td>
</tr>
<tr>
<td></td>
<td>Describe</td>
<td>- Complete multiple choice</td>
</tr>
<tr>
<td></td>
<td>Label</td>
<td>- Fill in the blank</td>
</tr>
<tr>
<td></td>
<td>Recite</td>
<td>- Provide oral response</td>
</tr>
<tr>
<td></td>
<td>Select</td>
<td>- Complete true/false</td>
</tr>
<tr>
<td></td>
<td>State</td>
<td>- Develop a list</td>
</tr>
<tr>
<td></td>
<td>Write</td>
<td>- Choose among alternatives (could be a list)</td>
</tr>
<tr>
<td></td>
<td>Identify</td>
<td><strong>Grasping the meaning of Information previously presented:</strong></td>
</tr>
<tr>
<td><strong>Comprehension</strong></td>
<td>Match</td>
<td>- Give an analogy</td>
</tr>
<tr>
<td></td>
<td>Paraphrase</td>
<td>- Create an outline</td>
</tr>
<tr>
<td></td>
<td>Restate</td>
<td>- Summarize in own words</td>
</tr>
<tr>
<td></td>
<td>Illustrate</td>
<td>- Create a concept map</td>
</tr>
<tr>
<td></td>
<td>Compare</td>
<td>- Draw a diagram</td>
</tr>
<tr>
<td></td>
<td>Predict</td>
<td>- Graph the answer</td>
</tr>
<tr>
<td></td>
<td>Defend</td>
<td>- Match term with a definition</td>
</tr>
<tr>
<td></td>
<td>Explain</td>
<td><strong>Using principle/formula/processes previously learned:</strong></td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Apply</td>
<td>- Compute an answer</td>
</tr>
<tr>
<td></td>
<td>Change</td>
<td>- Solve a problem similar to previous problems</td>
</tr>
<tr>
<td></td>
<td>Make</td>
<td>- Solve a problem in a new setting</td>
</tr>
<tr>
<td></td>
<td>Model</td>
<td>- Create a model</td>
</tr>
<tr>
<td></td>
<td>Show</td>
<td>- Write an essay that requires the use of the concepts/processes learned</td>
</tr>
<tr>
<td></td>
<td>Calculate</td>
<td>- Use theory or principle to explain an event or phenomena</td>
</tr>
<tr>
<td></td>
<td>Examine</td>
<td><strong>Breaking down objects or ideas into simpler parts and seeing how the parts relate and are organized:</strong></td>
</tr>
<tr>
<td></td>
<td>Solve</td>
<td>- Deconstruct a model</td>
</tr>
<tr>
<td></td>
<td>Use</td>
<td>- Identify differences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Group like items together</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Identify what is missing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Identify cause and effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Perform a SWOT analysis</td>
</tr>
<tr>
<td><strong>Analysis</strong></td>
<td>Analyze</td>
<td>- Discuss an event/perspective from multiple perspectives</td>
</tr>
<tr>
<td></td>
<td>Compare/contrast</td>
<td>- Present the potential impact resulting from a decision or choice</td>
</tr>
<tr>
<td></td>
<td>Differentiate</td>
<td><strong>Making judgments based on internal evidence or external criteria:</strong></td>
</tr>
<tr>
<td></td>
<td>Categorize</td>
<td>- Choose best among options and defend your choice</td>
</tr>
<tr>
<td></td>
<td>Distinguish</td>
<td>- Rank from best to worse using establish criteria</td>
</tr>
<tr>
<td></td>
<td>Relate</td>
<td>- Develop criteria for judgment and apply to a solution</td>
</tr>
<tr>
<td><strong>Evaluation</strong></td>
<td>Evaluate</td>
<td>- Recommend and defend choice for action</td>
</tr>
<tr>
<td></td>
<td>Select</td>
<td>- Present the pros and cons of an approach</td>
</tr>
<tr>
<td></td>
<td>Recommend</td>
<td>- Determine the degree of success or failure of an action or event</td>
</tr>
<tr>
<td></td>
<td>Rank</td>
<td><strong>Making or producing something based on previously learned information and processes:</strong></td>
</tr>
<tr>
<td></td>
<td>Critique</td>
<td>- Create an end-of program capstone project</td>
</tr>
<tr>
<td></td>
<td>Judge</td>
<td>- Complete a summative class project</td>
</tr>
<tr>
<td></td>
<td>Assess</td>
<td>- Write a summative paper in a course</td>
</tr>
<tr>
<td><strong>Create</strong></td>
<td>Make</td>
<td>- Write an end-of program thesis</td>
</tr>
<tr>
<td></td>
<td>Generate</td>
<td>- Write an end-of program dissertation</td>
</tr>
<tr>
<td></td>
<td>Build</td>
<td>- Design an original approach to a situation or problem</td>
</tr>
<tr>
<td></td>
<td>Form</td>
<td>- Conduct independent research</td>
</tr>
<tr>
<td></td>
<td>Construct</td>
<td></td>
</tr>
</tbody>
</table>
DIRECT MEASURES
Provide for the direct examination or observation of student knowledge or skills against measurable student outcomes

Indirect measures of student learning ascertain the opinion or self-report of the extent or value of learning experiences

DIRECT MEASURES

DIRECT
- Exit and other interviews
- Standardized exams
- Locally developed exams
- Portfolios
- Simulations
- Performance Appraisal
- External examiner
- Oral exams

INDIRECT
- Written surveys and questionnaires
- Exit and other interviews
- Archival records
- Focus groups

Whether or not a particular assessment method is direct or indirect depends on the nature of what is being measured and how the method is being used.
CHOOSING ASSESSMENT METHODS

Step 1. Review of methods (25 minutes)

- Meet with the representatives from the other tables who have been assigned the same methods as yours.
- Spend 20 minutes total discussing together the highlights of advantages and disadvantages for each assigned method clarifying any questions that you might have.
- Discuss plans to “teach back” the methods to those at your team table. You have three minutes per method for the teach back (three minutes per method total).
- Remember, in the teach back process it does not make any difference if you like the method or not. It is only your responsibility to learn about the method so that you can teach others about it. You will get an opportunity to lobby for/against it during Step 5 below.
APPLICATION: ASSESSMENT METHOD RESOURCE

Step 2: Teach back at your team table (33 minutes total)

Appoint someone to be a timekeeper. Start with method one and, whoever studied method #1 will teach the method to the others at your table. Continue until all methods are covered. Spend no more than 3 minutes per method.

Step 3: Assignment (10 minutes)

After sharing the assessment methods, choose THREE methods that can be used to assess the student outcome for which you developed/critiqued performance indicators. At least one method chosen must be a direct method. Record your findings so that you can share your recommendations. Include an example of how the method could be used to assess the outcome.
Assessment Methods*

1. **Written surveys and questionnaires** - Asking individuals to share their perceptions about a particular area of interest—e.g., their own or others’ skills/attitudes/behavior, or program/course qualities and attributes.

2. **Exit and other interviews** - Asking individuals to share their perceptions about a particular area of interest—e.g., their own skills/attitudes, skills and attitudes of others, or program qualities—in a face-to-face dialog with an interviewer.

3. **Commercial, norm-referenced, standardized examinations** - Commercially developed examinations, generally group administered, mostly multiple choice, “objective” tests, usually purchased from a private vendor.

4. **Locally developed examinations** - Objective or subjective designed by local staff/faculty.

5. **Focus groups** - Guided discussion of a group of people who share certain characteristics related to the research or evaluation question, conducted by trained moderator.

6. **Portfolios** (collections of work samples, usually compiled over time and rated using scoring rubrics).

7. **Simulations** - A competency-based measure where a person’s abilities are measured in a situation that approximates a “real world” setting. Simulation is primarily used when it is impractical to observe a person performing a task in a real world situation (e.g., on the job).

8. **Performance Appraisals** - Systematic measurement of overt demonstration of acquired skills, generally through direct observation in a “real world” situation—e.g., while student is working on internship or on project for client.

9. **External Examiner** - Using an expert in the field from outside your program – usually from a similar program at another institution – to conduct, evaluate, or supplement the assessment of students.

10. **Archival Records** - Biographical, academic, or other file data available from college or other agencies and institutions.

11. **Oral examinations** - Evaluation of student knowledge levels through a face-to-face dialogue between the student and the examiner—usually faculty.

*Except where noted, materials relating to the advantages and disadvantages of assessment methods have been modified by Gloria Rogers and used with permission. Prus, J. and Johnson, R., “Assessment & Testing Myths and Realities.” New Directions for Community Colleges, No. 88, Winter 94. These materials cannot be duplicated without the expressed written consent of the authors.
GLOSSARY*

Backload (--ed, --ing): amount of effort required after the data collection.

Competency: level at which performance is acceptable.

Confounded: confused.

Convergent validity: general agreement among ratings, gathered independently of one another, where measures should be theoretically related.

Criterion-referenced: criterion-referenced tests determine what test takers can do and what they know, not how they compare to others. Criterion-referenced tests report how well students are doing relative to a pre-determined performance level on a specified set of educational goals or outcomes included in the curriculum.

Externality: Externality refers to the extent to which the results of the assessment can be generalized to a similar context.

External validity: External validity refers to the extent to which the results of a study are generalizable or transferable to other settings. Generalizability is the extent to which assessment findings and conclusions from a study conducted on a sample population can be applied to the population at large. Transferability is the ability to apply the findings in one context to another similar context.

Forced-choice: the respondent only has a choice among given responses (e.g., very poor, poor, fair, good, very good).

Formative assessment: intended to assess ongoing program/project activity and provide information to improve the project. Assessment feedback is short term in duration.

Frontload (--ed, --ing): amount of effort required in the early stage of assessment method development or data collection.

Generalization (generalizability): The extent to which assessment findings and conclusions from a study conducted on a sample population can be applied to the population at large.

Goal-free evaluation: Goal-free evaluation focuses on actual outcomes rather than intended program outcomes. Evaluation is done without prior knowledge of the goals of the program.

Inter-rater reliability: the degree to which different raters/observers give consistent estimates of the same phenomenon.

Internal validity: Internal validity refers to (1) the rigor with which the study was conducted (e.g., the study's design, the care taken to conduct measurements, and decisions concerning what was and wasn't measured) and (2) the extent to which the designers of a study have taken into account alternative explanations for any causal relationships they explore.

Longitudinal studies: Data collected from the same population at different points in time.
Norm (--ative): a set standard of development or achievement usually derived from the average or median achievement of a large group.

Norm-reference: A norm-referenced test is designed to highlight achievement differences between and among students to produce a dependable rank order of students across a continuum of achievement from high achievers to low achievers.

Observer effect: the degree to which the assessment results are affected by the presence of an observer.

Open-ended: assessment questions that are designed to permit spontaneous and unguided responses.

Operational (--ize): defining a term or object so that it can be measured. Generally states the operations or procedures used that distinguish it from others.

Reliability: Reliability is the extent to which an experiment, test, or any measuring procedure yields the same result on repeated trials.

Rubrics: A rubric is a set of categories that define and describe the important components of the work being completed, critiqued, or assessed. Each category contains a gradation of levels of completion or competence with a score assigned to each level and a clear description of what criteria need to be met to attain the score at each level.

Salience: a striking point or feature.

Stakeholder: Anyone who has a vested interest in the outcome of the program/project.

Summative assessment: assessment that is done at the conclusion of a course or some larger instructional period (e.g., at the end of the program). The purpose is to determine success or to what extent the program/project/course met its goals.

Third party: person(s) other than those directly involved in the educational process (e.g., employers, parents, consultants).

Triangulate (triangulation): The use of a combination of assessment methods in a study. An example of triangulation would be an assessment that incorporated surveys, interviews, and observations.

Topology: Mapping of the relationships among subjects.

Utility: usefulness of assessment results.

Variable (variability): Observable characteristics that vary among individuals responses.

Validity: Validity refers to the degree to which a study accurately reflects or assesses the specific concept that the researcher is attempting to measure. Validity has three components:

- relevance - the option measures your educational objective as directly as possible
- accuracy - the option measures your educational objective as precisely as possible
- utility - the option provides formative and summative results with clear implications for educational program evaluation and improvement
Written Surveys/Questionnaires

**Definition:** Asking individuals to share their perceptions about the curricular/co-curricular areas of interest—e.g., their own or others skills/attitudes/behavior, or program/course qualities and attributes.

**Advantages:**
- Typically yield the perspective that students, alumni, the public, etc., have of the program that may lead to changes especially beneficial to improving the program.
- Can cover a broad range of areas of interest within a brief period of time.
- Results tend to be more easily understood by lay persons.
- Can cover areas of interest, which might be difficult or costly to assess more directly.
- Can provide accessibility to individuals who otherwise would be difficult to include in assessment efforts (e.g., alumni, parents, employers).

When ‘third-parties’ are completing the survey/questionnaire there are additional advantages, as follows:
- Can provide unique stakeholder input, valuable in its own right (especially employers and alumni). How is the program serving their purposes?
- Offer different perspectives, presumably less biased than either student or faculty.
- Can increase both internal validity (through “convergent validity”/“triangulation” with other data) and external validity.
- Convey a sense of importance regarding the opinions of stakeholder groups.

**Disadvantages:**
- Results tend to be highly dependent on wording of items, salience of survey or questionnaire, and organization of instrument. Thus, good surveys and questionnaires are more difficult to construct than they appear.
- Frequently rely on volunteer samples, which can be biased.
- Mail surveys tend to yield low response rates.
- Require careful organization in order to facilitate data analysis via computer for large samples.
- Commercially prepared surveys tend not to be entirely relevant to an individual institution and its students.
- Forced response choices (forced-choice) may not provide opportunities for respondents to express their true opinions.
- Results reflect perceptions, which individuals are willing to report and thus tend to consist of indirect data.
- Locally developed instrument may not provide for externality of results.

**Third party** disadvantages also include:
- As with any indirect data, inference and reports can contain a high degree of interpretation error.
- Third-parties can be biased too, in directions more difficult to anticipate than self-reports.
- Less investment by third-parties in assessment processes often means lower response rates, even lower than student/alumni rates.
- Usually requires logistical details (e.g., identifying sample, making contact, getting useful responses, etc.), therefore more costly than it appears.
- If information about specific individuals is requested, confidentiality becomes an important and sometimes problematic issue that must be addressed carefully.
Ways to Reduce Disadvantages:
- Use only carefully constructed instruments that have been reviewed by survey experts.
- Include open-ended, respondent worded items along with forced-choice.
- If random sampling or surveying of the entire target population is not possible, obtain the maximum sample size possible and follow-up with non-respondents (preferably in person or by phone).
- If commercially prepared surveys are used, add locally developed items of relevance to the program.
- If locally developed surveys are used, attempt to include at least some externally-referenced items (e.g., from surveys for which national data are available).
- Word reports cautiously to reflect the fact that results represent perceptions and opinions respondents are willing to share publicly.
- Use pilot or “try out” samples in local development of instruments and request formative feedback from respondents on content clarity, sensitivity, and format.
- Cross-validate results through other sources of data through triangulation.

Ways to Reduce Third Party Disadvantages:
- Very careful, explicit directions for types of responses requested can reduce variability.
- Attain informed consent in cases where information about specific individuals is being requested.
- Coordinate contacts with other campus organizations contacting the same groups, to reduce (“harassment” syndrome) and increase response rates.

Bottom Lines:
A relatively inexpensive way to collect data on important evaluative topics from a large number of respondents. Must always be treated cautiously, however, since results only reflect what subjects are willing to report about their perception of their attitudes and/or behaviors.
Exit and Other Interviews

**Definition:** Asking individuals to share their perceptions of their own attitudes and/or behaviors or those of others. Evaluating student reports of their attitudes and/or behaviors in a face-to-face dialogue.

**Advantages:**
Student interviews tend to have most of the attributes of surveys and questionnaires with the exception of requiring direct contact, which may limit accessibility to certain populations. Exit interviews provide the following advantages:

- Allow for more individualized questions and follow-up probes/questions based on the responses of interviewees.
- Provide immediate feedback to interviewer.
- Include same observational and **formative** advantages as oral examinations.
- Frequently yield benefits beyond data collection that comes from opportunities to interact with students and other groups.
- Can include a greater variety of items than is possible on surveys and questionnaires, including those that provide more direct measures of learning and development.

When ‘third-parties’ are making the reports there are additional advantages, as follows:

- Can provide unique stakeholder/constituent input, valuable in its own right (especially employers and alumni). How is the program/course serving the purposes of the stakeholder group?
- Offer different perspectives, presumably less biased than either student or the faculty.
- Can increase both internal validity (through “**convergent validity**”/"**triangulation**" with other data) and **external validity** (by adding more “natural” perspective).

**Disadvantages:**
- Requires direct contact, which may be difficult to arrange.
- May be intimidating to interviewees, thus biasing results in the positive direction.
- Results tend to be highly dependent on wording of items and the manner in which interviews are conducted.
- Time consuming, especially if large numbers of persons are to be interviewed.

**Third party** report disadvantages:
- As with any indirect data, inference and reports risk high degree of error in interpretation.
- Third parties can be biased too, in directions more difficult to anticipate than self-reports.
- Usually requires logistical details (e.g., identifying sample, making contact, getting useful responses, etc.), therefore more costly than it appears.
- If information about specific individuals is requested, confidentiality becomes an important and sometimes problematic issue that must be addressed carefully.

**Ways to Reduce Disadvantages:**
- Plan the interviews carefully with assistance from experts.
- Provide training sessions for interviewers that include guidance in putting interviewees at ease and related interview skills.
- Interview purposeful samples of students when it is not feasible to interview all.
- Conduct telephone interviews when face-to-face contact is not feasible.
- Develop an interview format and questions with a set time limit in mind.
- Conduct pilot testing of interview questions and process and request feedback from interviewee to improve the interview process.
- Utilize focus groups when individual interviewing is not possible or is too costly.

Ways to Reduce **Third Party** Disadvantages:
- Conduct face-to-face or phone interviews wherever possible, increasing validity through probing during dialogue.
- Very careful, explicit directions for types and perspectives of responses requested can reduce variability. Attain informed consent in cases where information about individuals is being requested.
- Coordinate contacts with other campus organizations contacting the same groups, to reduce “harassment” syndrome and increase response rates.

**Bottom Lines:**
Interviews provide opportunities to cover a broad range of content and to interact with respondents. Opportunities to follow-up responses can be very valuable. Direct contact may be difficult to arrange, costly, and potentially threatening to respondents unless carefully planned.
Commercial, Norm-Referenced, Standardized Exams

**Definition:** Group administered mostly or entirely multiple-choice, “objective” tests in one or more curricular areas. Scores are based on comparison with a reference or norm group. Typically must be purchased from a private vendor.

**Target of Method:** Used primarily on students in individual programs, courses or for a particular student cohort.

**Advantages:**
- Can be adopted and implemented quickly.
- Reduce/eliminate faculty time demands in instrument development and grading (i.e., relatively low “frontloading” and “backloading” effort).
- Objective scoring.
- Provide for externality of measurement (i.e., externality validity is the degree to which the conclusions in your study would hold for other persons in other places and at other times—ability to generalize the results beyond the original test group).
- Provide norm group(s) comparison often required by mandates outside the program/institution (e.g., accreditation agency, state or federal regulations).
- May be beneficial or required in instances where state or national standards exist for the discipline or profession.
- Very valuable for benchmarking and cross-institutional comparison studies.

**Disadvantages:**
- May limit what is measured.
- Eliminates the process of learning and clarification of goals and objectives typically associated with local development of measurement instruments.
- Unlikely to completely measure or assess the specific objectives and outcomes of a program, department, or institution.
- “Relative standing” (i.e., how student performance compares with others) results tend to be less meaningful than criterion-referenced (i.e., what students know or can do without comparison to others) results for program/student evaluation purposes.
- Norm-referenced data is dependent on the institutions in comparison group(s) and methods of selecting students to be tested. (Caution: unlike many norm-referenced tests such as those measuring intelligence, present norm-referenced tests in higher education do not utilize, for the most part, randomly selected or well stratified national samples.)
- Group administered multiple-choice tests always include a potentially high degree of error, largely uncorrectable by “guessing correction” formulae (which lowers validity).
- Results unlikely to have direct implications for program improvement or individual student progress.
- Results highly susceptible to misinterpretation/misuse both within and outside the institution.
- Someone must pay for obtaining these examinations; either the student or program.
- If used repeatedly, there is a concern that faculty may teach to the exam as is done with certain AP high school courses.

**Ways to Reduce Disadvantages:**
- Choose the test carefully, and only after faculty have reviewed available instruments and determined a satisfactory degree of match between the test and the learning outcomes of the curriculum.
- Request and review technical data, especially reliability and validity data and information on normative sample from test publishers.
- Utilize on-campus measurement experts to review reports of test results and create more customized summary reports for the institution/program, faculty, etc.
- Whenever possible, choose tests that also provide criterion-referenced results
- Assure that such tests are only one aspect of a multi-method approach in which no firm conclusions based on norm-referenced data are reached without validation from other sources (triangulation).

**Bottom Lines:**

Relatively quick, and easy, but useful mostly where group-level performance and external comparisons of results are required. Not as useful for individual student or program evaluation. May not only be ideal, but many times the only alternative for benchmarking studies.
Locally Developed Exams

**Definition:** Objective and/or subjective assessments designed by faculty in the program or course sequence being evaluated.

**Advantages:**
- Content and style can be geared to specific outcomes, objectives, and student characteristics of the program, curriculum, etc.
- Specific indicators for performance can be established in relationship to curriculum.
- Process of development can lead to clarification/crystallization of what is important in the process/content of student learning.
- Local scoring by program faculty can provide relatively rapid feedback.
- Greater faculty/institutional control over interpretation and use of results.
- More direct implication of results for program improvements.

**Disadvantages:**
- Require considerable leadership/coordination, especially during the various phases of development.
- Cannot be used for benchmarking, or cross-institutional comparisons.
- Costly in terms of time and effort (more “frontloaded” effort for objective assessments; more “backloaded” effort for subjective assessments).
- May not provide for externality.

**Ways to Reduce Disadvantages:**
- Enter into consortium with other programs, departments, or institutions with similar outcomes and objectives as a means of reducing costs associated with developing assessments. An element of externality is also added through this approach.
- Utilize on-campus assessment experts whenever possible for construction of assessments and validation.
- Contract with faculty “consultants” to provide development and scoring.
- Incorporate outside content experts, into development and grading process.
- Embed in program requirements for maximum relevance with minimum disruption (e.g., a "capstone" course).
- Validate results through use of multi-method approach (triangulation).

**Bottom Lines:**
Most useful for individual coursework or program evaluation, with careful adherence to assessment principles. Must be supplemented for external validity.
FOCUS GROUPS**

**Definition:**
Typically conducted with 7-12 individuals who share certain characteristics that are related to a particular topic related to a research or evaluation question. Group discussions are conducted by a trained moderator with participants (several times, if possible) to identify trends/patterns in perceptions. Moderator’s purpose is to provide direction and set the tone for the group discussion, encourage active participation from all group members, and manage time. Moderator must not allow own biases to enter, verbally or nonverbally. Careful and systematic coding and analysis of the discussions provides information that can be used to evaluate and/or improve the desired outcome.

**Advantages:**
- Useful to gather ideas, details, new insights and to improve question design.
- Helpful in the design of surveys.
- Can be used to get more in-depth information on issues identified by a survey.
- Can inform the interpretation of results from mail or telephone surveys.
- Can be used in conjunction with quantitative studies to confirm/broaden one’s understanding of an issue.
- Interaction among focus group participants often leads to new insights.
- Allows the moderator to probe and explore unanticipated issues.

**Disadvantages:**
- Not suited for generalizations about population being studied.
- Not a substitute for systematic evaluation procedures.
- Moderators require training.
- Differences in the responses between/among groups can be troublesome.
- Groups can be difficult to assemble.
- Moderator has less control than in individual interviews.
- Data are complex to code and analyze.

**Ways to Reduce Disadvantages:**
- Offer an incentive for participants if possible.
- Over-recruit participants.
- Train moderators to use open-ended questions, pauses and probes, and learn when and how to move into new topic areas.

**Example of Applications:**
- Focus groups can be used as a follow-up to survey data. In cases where the results of a survey do not meet the expected standard on a particular outcome, a focus group of participants who are representative of the population surveyed (e.g., students, alumni, females) could be held to further investigate the results.
- Focus groups can be used to get input from alumni or business partners on the strengths and weaknesses in the knowledge and/or skills of graduates. Focus groups are a particularly helpful tool to use to “triangulate” or validate the results from other assessment methods.
Focus groups are a quick and, if locally done, inexpensive method of gathering information. They should be conducted by someone who has training and experience in conducting Focus Groups and analysis of Focus Group data. They are very useful for triangulation to support other assessment methods but they are not a substitute for systematic evaluation procedures. Focus Groups should meet the same rigor as other assessment methods and should be developed and analyzed according to sound qualitative practices.

**Prepared by Gloria Rogers, ABET, Inc.**
Portfolios

**Definition:** Collections of multiple student work samples usually compiled over time and scored using rubrics. The design of a portfolio is dependent upon how the scoring results are going to be used.

**Advantages:**
- Can be used to view learning and development *longitudinally* (e.g. samples of student writing over time can be collected), which is a useful perspective.
- Multiple components of a curriculum can be assessed (e.g., writing, critical thinking, research skills) at the same time.
- The process of reviewing and scoring portfolios provides an excellent opportunity for faculty exchange and development, discussion of curriculum objectives and outcomes, review of scoring criteria, and program feedback.
- Greater faculty control over interpretation and use of results.
- Results are more likely to be meaningful at all levels (i.e., the individual student, program, or institution) and can be used for diagnostic/prescriptive purposes as well.
- Avoids or minimizes “test anxiety” and other “one shot” assessments.
- Increases “power” of maximum performance measures over more artificial or restrictive “speed” measures on test or in-class sample.
- Increases student participation (e.g., selection, revision, evaluation) in the assessment process.

**Disadvantages:**
- Can be costly in terms of evaluator time and effort.
- Management of the collection and scoring process, including the establishment of reliable and valid scoring rubrics, is likely to be challenging.
- May not provide for *externality*.
- If samples to be included have been previously submitted for course grades, faculty may be concerned that a hidden agenda of the process is to validate their grading.
- Security concerns may arise as to whether submitted samples are the students’ own work, or adhere to other measurement criteria.

**Ways to Reduce Disadvantages:**
- Consider having portfolios submitted as part of a course requirement, especially a “capstone course” at the end of a program.
- Investigate the use of electronic portfolios as a means to increase process efficiency.
- Utilize portfolios from representative samples of students rather than having all students participate (this approach may save considerable time, effort, and expense but be problematic in other ways).
- Have more than one rater for each portfolio; establish *inter-rater reliability* through piloting designed to fine-tune rating criteria.
- Educate the raters about the process.
- Recognize that portfolios in which samples are selected by the students are likely represent their best work.
- Cross-validate portfolio products with more controlled student work samples (e.g., in-class tests and reports) for increased *validity* and security.
**Bottom Lines:**
Portfolios are a potentially valuable option adding important longitudinal and “qualitative” data, in a more natural way. Particular care must be taken to maintain validity. Especially good for multiple-learning outcomes assessment.
**Simulations**

**Definition:** A competency based measure where a person’s abilities are measured in a situation that approximates a “real world” setting. Simulation is primarily used when it is impractical to observe a person performing a task in a real world situation (e.g., on the job).

**Advantages:**
- Better means of evaluating depth and breadth of student skill development than tests or other performance-based measures (*internal validity*).
- More flexible; some degree of simulation can be arranged for most student target skills.
- For some skills, can be group administered, thus providing an excellent combination of quality and economy.

**Disadvantages:**
- For difficult skills, the higher the quality of simulation the greater the likelihood that it will suffer from same problems as “Performance Appraisals.”
  - Ratings of student performance is typically more subjective than standardized tests.
  - Sample of behavior observed or performance appraised may not be typical, especially because of the presence of others.
  - Usually requires considerable “frontloading” effort; i.e., planning and preparation.
- More expensive than traditional testing options in the short run.

**Ways of Reducing Disadvantages:**
- Reducing problems is relatively easy, since degree of simulation can be matched for maximum *validity* practicable for each situation.
- Can often be “standardized” through use of computer programs (and enhance *external validity*).

**Bottom Lines:**
An excellent means of increasing the *external and internal validity* of skills assessment at minimal long-term costs.
Performance Appraisals

**Definition:** A competency-based method whereby abilities are measured in most direct, real-world approach. Systematic measurement of overt demonstration of acquired skills.

**Advantages:**
- Provide a more direct measure of what has been learned (presumably in the program).
- Go beyond paper-and-pencil tests and most other assessment methods in assessing skills.
- Preferable to most other methods in measuring the application and **generalization** of learning to specific settings, situations, etc.
- Particularly relevant to the objectives and outcomes of professional training programs and disciplines with well defined skill development.

**Disadvantages:**
- Rating of student performance is typically more subjective than standardized tests.
- Requires considerable time and effort (especially **front-loading**), thus being costly.
- Sample of behavior observed or performance appraised may not be typical, especially because of the presence of observers.

**Ways to Reduce Disadvantages:**
- Develop specific, **operational** (measurable) indicators for observing and appraising performance.
- Provide training for observers/appraisers.
- Conduct pilot-testing in which rate of agreement (**inter-rater reliability**) between observers/appraisers is determined. Continue training and/or alter performance indicators for more specificity until acceptable consistency of measurement is obtained.
- Conduct observations/appraisals in the least intrusive manner possible
- Observe/appraise behavior in multiple situations and settings.
- Consider training and utilizing graduate students, upper level students, etc. as a means of reducing the cost and time demands on faculty.
- **Cross-validate** results with other measures, multiple methods should be used to **validate** the results of appraisals.

**Bottom Lines:**
Generally the most highly valued but costly form of student outcomes assessment. However, it is usually the most valid way to measure skill development.
**External Examiner**

**Definition:** Using an expert in the field from outside your program such as someone from a similar program at another institution or a capstone project client to evaluate, or supplement assessment of your students. Information can be obtained from external evaluators using many methods including feedback forms (including scoring rubrics), surveys, interviews, etc.

**Advantages:**
- Increases impartiality, **third party** objectivity (**external validity**)
- Feedback useful for both student and program evaluation. With a knowledgeable examiner it provides an opportunity for a valuable program consultation.
- May serve to stimulate other collaborative efforts between business partners or other programs.
- Incorporate the use of external **stakeholders**.
- Students may disclose to an outsider what they might not otherwise share.
- Outsiders can “see” attributes to which insiders have grown accustomed.
- Evaluators may have skills, knowledge, or resources not otherwise available.
- Useful in conducting **goal-free evaluation** (without prior expectations).

**Disadvantages:**
- Always some risk of a misfit between examiner’s expertise and/or expectations and program outcomes.
- For individualized evaluations and/or large programs, can be very costly and time consuming.
- Volunteers may become “donor weary” (tired from being asked multiple times to participate).

**Way to Reduce Disadvantages:**
- Share program philosophy and outcomes and agree on assessment procedure before the assessment.
- Form reciprocal external examiner “consortia” among similar programs to minimize costs, swapping external evaluations back and forth.
- Limit external examiner process to program areas where externality may be most helpful.

**Bottom Lines:**
Best used as a supplement to your own assessment methods to enhance external validity, but not as the primary assessment option. Other benefits can be accrued from the cross-fertilization that often results from using external examiners.
**Archival Records**

**Definition:** Biographical, academic, or other file data available from the college or other agencies and institutions.

**Advantages:**
- Tend to be accessible, thus requiring minimal effort.
- Build upon data collection efforts that have already occurred.
- Can be cost efficient if required date is readily retrievable in desired format.
- Constitute non-intrusive measurement, not requiring additional time or effort from students or other groups.
- Very useful for longitudinal studies.
- Good way to establish a baseline for before and after comparisons.

**Disadvantages:**
- Especially in large institutions, may require considerable effort and coordination to determine exactly what data are available campus-wide and to then get that information in desired format.
- To be most helpful, datasets need to be combined. This requires an ability to download and combine specific information for multiple sources. It may require designing a separate database for this downloaded information.
- Typically the archived data are not exactly what is required, so that the evaluator must make compromises. In some cases, it may be a stretch to use such data as surrogates for the desired measures.
- If individual records are included, protection of rights and confidentiality must be assured; where applicable, Institutional Review Board approval should be obtained if there is doubt.
- Availability of data may discourage the development of other, more appropriate measures or data sources.
- May encourage attempts to “find ways to use data” rather than assessment related to specific outcomes and objectives.

**Ways to Reduce Disadvantages:**
- Early-on in the development of an assessment program, conduct a comprehensive review of existing assessment and evaluation efforts and data typically being collected throughout the institution and its units (i.e, “campus data map”). An Office of Institutional Research is found on many campuses and can be helpful in this process.
- Be familiar with the Family Educational Rights and Privacy Act (Buckley Amendment) and avoid personally identifiable data collection without permission. Assure security/protection of records.
- Only use archival records that are relevant to specific outcomes and objectives of learning.

**Bottom Lines:**
Can be quick, easy, and cost-effective method, if data are available and accessible. Usually limited data quality but integral to valuable longitudinal comparisons. Should be a standard component of all assessment programs.
Oral Examination

(This method may be inconsistent with campus policies that prohibit the use of oral examinations.)

**Definition:** An assessment of student knowledge levels through a face-to-face dialogue between the student and examiner—usually faculty.

**Advantages:**
- Content and style can be geared to specific objectives and outcomes, and student characteristics of the institution, program, curriculum, etc.
- Specific indicators for performance can be established in relationship to course/curriculum.
- Process of development can lead to clarification/crystallization of what is important in the process/content of student learning.
- Local scoring by faculty can provide immediate feedback related to material considered meaningful.
- Greater faculty/institutional control over interpretation and use of results.
- More direct implication of results for program improvements.
- Allows measurement of student knowledge in considerably greater depth and breadth through follow-up questions, probes, encouragement of detailed clarifications, etc. (increased internal validity and formative evaluation of student abilities)
- Non-verbal (paralinguistic and visual) cues aid interpretation of student responses.
- Dialogue format decreases miscommunications and misunderstandings, in both questions and answers.
- Rapport-gaining techniques can reduce “test anxiety,” helps focus and maintain maximum student attention and effort.
- Dramatically increases “formative evaluation” of student learning; i.e., clues as to how and why they reached their answers.
- Provides process evaluation of student thinking and speaking skills, along with knowledge content.

**Disadvantages:**
- Requires considerable leadership/coordination, especially during the various phases of development.
- Can be difficult to document by note-taking and providing student feedback with a grade.
- Costly in terms of time and effort (more “frontload” effort for objective; more “backload” effort for subjective).
- May not provide for externality (degree of objectivity associated with review, comparisons, etc. external to the program or institution).
- Requires considerably more faculty time, since oral exams must be conducted one-to-one, or, at most, with very small groups of students.
- Can be inhibiting on student responsiveness due to intimidation, face-to-face pressures, oral (versus written) mode, etc. (May have similar effects on some faculty!)
- Inconsistencies of administration and probing across students reduce standardization and generalizability of results (potentially lower external validity).

**Ways to Reduce Disadvantages:**
- Prearrange “standard” questions, most common follow-up probes, and how to deal with typical students’ problem responses; “pilot” training simulations.
- Take time to establish open, non-threatening atmosphere for testing.
- Electronically record oral exams for more detailed evaluation later.

**Bottom Lines:**
Oral exams can provide excellent results, but usually only with significant – perhaps prohibitive – additional cost. Definitely worth utilizing in programs with small numbers of students, and for the highest priority objectives in any program and local testing policies do not prohibit the testing method.
SURVEY DEVELOPMENT

ENEMIES OF EFFECTIVE SURVEYS

- Fatigue
- Distrust
- Bias
- Lack of Audience Knowledge
- Other
SURVEY CREATION PROCESS

State Objectives  Question (Item) Creation  Optimize User Experience  Pilot the Survey  Administer the Survey  Analyze the Data  Report Findings

BEST PRACTICE #1
Use concise, common language for questions and options
### QUESTIONS TO ASK

- What questions do you need to ask related to the purpose of the survey?
- How will the survey be administered?
- When will the survey be administered?
- What is your budget and timeline?

### Alumni Survey - Objectives

**Program Objectives:**
1. Graduates will engage in engineering design and apply engineering theory.
2. Graduates will work on project-based teams and communicate effectively with various audiences in written, oral and graphical forms.
3. Graduates will lead effectively and perform with high ethical standards.
4. Graduates will continue to learn.

<table>
<thead>
<tr>
<th>What do we want to know? (Objectives)</th>
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<td>Are effective leadership skills relevant to the work of our graduates?</td>
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<th>Is the ability to resolve ethical issues a skill that is relevant to the work of our graduates?</th>
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<th>Is the ability to expand their knowledge and capabilities of our graduates a skill that is relevant to graduates early career?</th>
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### Alumni Survey - Objectives

Program Objectives:
1. Graduates will engage in engineering design and apply engineering theory.
2. Graduates will work on project-based teams and communicate effectively with various audiences in written, oral and graphical forms.
3. Graduates will be effective leaders and perform with high ethical standards.
4. Graduates will continue to learn.

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<thead>
<tr>
<th>What do we want to know? (Objectives)</th>
<th>Survey Item</th>
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<tr>
<td>Are effective leadership skills relevant to the work of our graduates?</td>
<td>Since graduation, have you been the leader of a project team or similar task group?</td>
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<td>If not, have you participated as a member of a project team or similar task group?</td>
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<td></td>
<td>Do you anticipate being asked to lead a project team or similar task group in the near future?</td>
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<td>Do you think teaching leadership skills should be a priority for ABC program?</td>
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<td>Comment box:</td>
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<tr>
<td>Is the ability to resolve ethical issues a skill that is relevant to the work of our graduates?</td>
<td>Have you been confronted with an ethical issue since your employment?</td>
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<td>Do you believe it is important for ABC program to provide students with the ability to resolve ethical issues?</td>
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<td>Comment box:</td>
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<tr>
<td>Is the ability to expand the knowledge and capabilities of our graduates a skill that is still relevant to their early career?</td>
<td>Have you been required to seek out new information on your own since your employment?</td>
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<tr>
<td></td>
<td>Do you believe it is important for ABC program to provide its students with experiences and knowledge that enable them to continue to learn after graduation?</td>
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<td>Comment box:</td>
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<td>Etc.</td>
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### BEST PRACTICE #2

Be Clear, Targeted, and Concise

- **QUESTION (ITEM) Creation**
  - Understandable
  - Relevant
  - Painless
  - Clear
  - Targeted
  - Sensitive
BEST PRACTICE #2
Be Clear, Targeted, and Concise

DEVELOPING SURVEY ITEMS

• Avoid double negatives:
  • “If you have not already been turned down for positions you’ve applied for, please skip to item 18.”
  • Try: “If you already have a job, skip to item 18.”
• Avoid jargon and acronyms that might not be understood by everyone.

Avoid double negatives:
• “If you have not already been turned down for positions you’ve applied for, please skip to item 18.”
• Try: “If you already have a job, skip to item 18.”
• Avoid jargon and acronyms that might not be understood by everyone.
SURVEY ITEMS

• Avoid asking leading questions:
  • Why do you think the laboratories need to be improved?
  • Questions must ask for information that the respondent can answer.
  • First-year students cannot comment on graduation check-out procedures

COURSE SURVEY

For each question, indicate your opinion by choosing one of the following:

(5) Strongly Agree
(2) Agree
(3) Undecided
(4) Disagree
(5) Strongly Disagree

After completing this course, students should be able to:
1. Define and describe voltage, current and resistance.
2. Simplify and analyze resistor networks in series and parallel circuits.
3. (etc.)
COURSE EVALUATION

Please answer the following on a scale of 1=Least/Worst to 5=Most/Best

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<tbody>
<tr>
<td>1. Students level of preparedness</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>2. Adequacy of classroom</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
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<tr>
<td>3. etc.</td>
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<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
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Please indicate whether or not the following abilities formed an important element of your course from 1=Not at all and 5=Very important

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</thead>
<tbody>
<tr>
<td>1. Apply mathematics, science and engineering principles</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
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<tr>
<td>2. Design and conduct experiments and interpret data</td>
<td>O</td>
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<tr>
<td>3. etc.</td>
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ALUMNI SURVEY

Rank how well your education prepared you with speaking and writing skills for your current position.

______ Excellent
______ Good
______ Fair
______ Poor
______ Very Poor
______ Not Applicable
FROM ALUMNI SURVEY:

Each item below describes an objective of the XXXXX program at STU. These are phrases that describe the expectations for graduates in the first several years of their careers. Place an X in the box that corresponds to your response. On the left, indicate the degree to which you agree that you have personally achieved this objective. On the right, state your belief about the relative importance of this objective in your professional career.

Demonstrate proficiency in all forms of communication, perform well in a multi-disciplinary team environment and demonstrate the highest standards of personal and professional integrity and ethical responsibility

EMPLOYER SURVEY

If you have employed STU graduates what are their areas of specialization, how would you rate their performance, and how many do you employ?
DESIGNING THE SURVEY

- Consider use of social media
- Timing of delivery is important
- Professional appearance
  - Graphics and layout
- Order questions from general to specific
- Interesting, important questions
- No grammar or spelling errors
- Pilot test!!!! (sample protocol)

BEST PRACTICE #3
Survey Structure: Optimize the user’s experience

TYPES OF QUESTIONS

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open-Ended</td>
<td>Allows respondents to answer in their own words</td>
</tr>
<tr>
<td>Closed-Ended</td>
<td>Pre-designed questions with a set of potential choices</td>
</tr>
<tr>
<td>Ranked</td>
<td>All choices listed should be ranked according to a level of specification</td>
</tr>
<tr>
<td>Matrix and Rating</td>
<td>Surveys frequency</td>
</tr>
<tr>
<td>Likert Scales</td>
<td>A type of rating scale</td>
</tr>
<tr>
<td></td>
<td>Levels of agreement</td>
</tr>
</tbody>
</table>
BEST PRACTICE #4
Pilot the Survey: Test, test, test

PILOT TEST THE SURVEY

• Find 5-10 people from your target group
  • If you can’t get people from your exact target group then find people who are as close as possible.
  • Try to get a range of different people who are representative of your target group.
• Ask them to complete the survey the same way that it will be completed by the target population (e.g., online, phone interview, paper)
• Ask them to respond to the evaluation questions
• Revise the survey
ADMINISTERING THE SURVEY

• Consider sampling if the survey is long (over 20 items?) and the numbers of respondents are large enough
• Consider two administrations if you cannot sample

BEST PRACTICE #5
Maximize Response Rates: Introduce your survey

Response Rates and Incentives
How to maximize the likelihood of response?
• Personalize cover letter/email
• Articulate the purpose and “return on investment”
• Request participation in advance
• Provide clear instructions
• Send friendly reminders
• Non-threatening items = higher response rate

How appropriate is it to provide an incentive to respond to a survey?
• Ensure your incentive is not interpreted as coercive
Dear:

Thank you for agreeing to help us prepare for our accreditation visit by ABET in the Fall of 2016, an intensive on-campus review and assessment which occurs every six years. It is critically important that we receive a positive review of our program. A positive review will ensure the success of our engineering program, help attract the best and brightest students to our program, and provide you, the stakeholders, with the best possible engineering graduates.

I am asking you to review two (2) areas of our programs: Department Objectives and Department Curriculum.

Sincerely,

John J Smith,
Professor and Chair

BEST PRACTICE #6

Analyze the data

• Analysis should include cross-tabs and filtering as appropriate (by demographic characteristics)

• Both the number of responses and the percent of responses should be considered
BEST PRACTICE #7
Reporting Your Findings: Know your audience

• Reports should be easy to read

• Accompany findings with an Executive Summary

• Avoid statistical jargon

• Report findings to “change makers”

SURVEY ITEM APPLICATION:

Step 1 (15 minutes): Rewrite the survey item given to the table.

Step 2 (5 minutes): Develop at least three demographic items to obtain information needed for the analysis of responses

  Think about how the demographic information will be used to help understand the responses.

Step 3 (5 minutes): Prepare to report out. Have someone document your work.
ASSESSMENT METHODS
WRAP-UP

VALIDITY

1. **Relevance** - the assessment option measures the student outcome as *directly* as possible

2. **Accuracy** - the option measures the student outcome with confidence that the findings represent the *true value* of student learning

3. **Utility** - the option provides formative and summative results with *clear implications* for program evaluation and improvement
“BOTTOM LINES”

✓ All assessment options have advantages and disadvantages
✓ “Ideal” method means those that are best fit between program needs, satisfactory validity, and affordability (time, effort, and money)
✓ Crucial to use multi-method/multi-source approach to maximize validity and reduce bias of any one approach

TRIANGULATION
TRIANGULATION*

There will always be more than one way to measure any student outcome

No single method is good for measuring a wide variety of different student abilities

There is generally an inverse relationship between the quality of measurement methods and their expediency

It is important to pilot test to see if a method is appropriate for your program

Adapted from Joseph Hoey
Vice President, Accreditation Relations and Policy at Bridgepoint Education

ASSESSMENT METHOD TRUISMS

- There will always be more than one way to measure any student outcome
- No single method is good for measuring a wide variety of different student abilities
- There is generally an inverse relationship between the quality of measurement methods and their expediency
- It is important to pilot test to see if a method is appropriate for your program
USE OF TECHNOLOGY

• Harness technology to enhance the efficiency and effectiveness of the assessment process.
  • What do you need to think about when making decisions about the use of technology?
  • How would we use technology that increase the effectiveness of what we are now doing?
  • What are the tradeoffs?
    • Cost/Benefit, Training, Maintenance, Quality of data/information
DEVELOPING EFFICIENT PROCESSES

DATA COLLECTION PROCESS

• Why?
  • Understand the focus of program assessment
DATA COLLECTION PROCESS

- Why?
  - Know your question
- What?
  - Focus on few indicators for each outcome
- Who? Students (cohorts); faculty (some)
SAMPLING

• For program assessment, sampling is acceptable and even desirable for programs of sufficient size.
  • Sample is representative of all students

http://www.surveysystem.com/sscalc.htm

DATA COLLECTION PROCESS

• Why?
  • Know your question
• What?
  • Focus on few indicators for each outcome
• Who? Students (cohorts); faculty (some)
• When?
## Define Outcomes and Map Curriculum

## Collect Data

## Evaluate Results and Design Improvements

## Implement Improvements and Collect Data

### YEAR 1

<table>
<thead>
<tr>
<th>STUDENT OUTCOMES</th>
<th>15-16</th>
<th>16-17</th>
<th>17-18</th>
<th>18-19</th>
<th>19-20</th>
<th>20-21</th>
</tr>
</thead>
<tbody>
<tr>
<td>A recognition of ethical and professional responsibilities</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>An understanding of how contemporary issues shape and are shaped by mathematics, science, &amp; engineering</td>
<td>✔</td>
<td></td>
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<tr>
<td>An ability to recognize the role of professionals in the global society</td>
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<td>An understanding of diverse cultural and humanistic traditions</td>
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<tr>
<td>An ability to work effectively in teams</td>
<td>✔</td>
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<td>✔</td>
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<tr>
<td>An ability to communicate effectively in oral, written, graphical, and visual forms</td>
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<td>✔</td>
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</table>

A= Assess; E= Evaluate; C= Change (if necessary)
### STUDENT OUTCOMES

<table>
<thead>
<tr>
<th>Student Outcome</th>
<th>15-16</th>
<th>16-17</th>
<th>17-18</th>
<th>18-19</th>
<th>19-20</th>
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<td>E</td>
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<td>An understanding of how contemporary issues shape and are shaped by mathematics, science, &amp; engineering</td>
<td>A</td>
<td>E</td>
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<tr>
<td>An ability to recognize the role of professionals in the global society</td>
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<td></td>
<td>A= Assess; E= Evaluate; C= Change (if necessary)</td>
<td></td>
</tr>
</tbody>
</table>

### ESTABLISH AN ANNUAL CYCLE

**SUMMER**

- Assessment committee prepares report for department chair and program faculty

**FALL**

- Program faculty evaluate evidence and make recommendations

**WINTER**

- Program acts on recommendations of the faculty

**SPRING**

- Reports of actions taken are returned to assessment committee
For each test/exam item and homework problem, faculty map to outcomes and enter data for each student on each item/assignment. Acceptable performance level =75%

<table>
<thead>
<tr>
<th>OUTCOME</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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</table>

Average  79.3  77.4  79.3  83.8  82.5  83.0  82.0  78.86  74.8  80.9  81.3

Three different levels of achievement:

- Exceeds Expectations (EE): more than 80% of the students have achieved an average score of 75% or more;
- Meets Expectations (ME): between 70% and 80% of the students have achieved an average score of 75% or more;
- Does Not Meet Expectations (DNME): less than 70% of the students have achieved an average score of 75% or more.
Application:

ASSESSMENT METHOD CRITIQUE

Outcomes:
(a) apply knowledge of mathematics, science, and engineering
(d) function on multidisciplinary teams
(g) ability to communicate effectively
(k) use the techniques, skills, and modern engineering tools necessary for engineering practice
Outcomes:
(a) apply knowledge of mathematics, science, and engineering
(c) an ability to design a system, component, or process
(d) function on multidisciplinary teams
(g) ability to communicate effectively
(i) recognition of the need for, and an ability to engage in life-long learning
(j) knowledge of contemporary issues

THE ASSESSMENT PROCESS
EVALUATION

- Assessment is not a controlled experiment
- This is a *data-informed*, not data-driven process
- Take advantage of faculty wisdom and insight
  - NOT just anecdotal, but includes the human element as well.
  - Data tell you WHAT
  - Wisdom tells you WHY
    - Why is this student group different?
- Improvements should be linked to principles of student learning
  - Focus mainly on student learning

IMPROVEMENT DECISIONS EXAMPLE

<table>
<thead>
<tr>
<th>Improvement Action</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus groups or interviews</td>
<td>Too expensive (time, $)</td>
</tr>
<tr>
<td>Hold until next cycle; results not conclusive</td>
<td>Survey results</td>
</tr>
<tr>
<td>Direct assessment (e.g. rubrics applied to design problem)</td>
<td>Information</td>
</tr>
<tr>
<td>Analysis: Weigh actions, consider resources</td>
<td>Feedback</td>
</tr>
<tr>
<td></td>
<td>Improvement Action</td>
</tr>
</tbody>
</table>
Application:

EVALUATION

- Evaluation = data + wisdom
  - Data are necessary but not sufficient
  - Evaluation application exercise (20 minutes)
1. The scenario in the workbook describes the results of an assessment process.
2. You and your team have been asked to consult with the program about their assessment process.
3. Review the scenario and answer the evaluation questions posed. Be prepared to report out.
Application: Evaluation

A technical program at ABC University has 53 students in the cohort that has just finished participating in internships as a part of their graduation requirements. The program’s assessment coordinator has designed a simple internship survey which asks supervisors to evaluate student performance on a Likert scale (5=excellent; 4=very good; 3=good; 2=needs improvement; 1=poor) in the areas of problem solving, teamwork, continuous improvement, and the ability to communicate. This is the only summative assessment data that the program collects related to these skills. The program has set “3” as a target for performance.

The data from the survey indicate unsatisfactory performance in communication skills (2.8), and continuous improvement (2.2). Your team has been asked to provide consultation services to the program to recommend what the next steps should be.

The program has a curriculum map that identifies multiple courses where students are expected to demonstrate all of the outcomes that are the focus of the survey (see below). In order to understand why students are not performing at the desired levels and how to approach improvement strategies, what should be the program’s next steps to improve student learning?

1. What are your initial observations?
2. How can they improve their overall assessment processes?
3. If you are recommending new assessment methods, what methods would you recommend?

Curriculum map:

<table>
<thead>
<tr>
<th></th>
<th>110</th>
<th>201</th>
<th>210</th>
<th>215</th>
<th>220</th>
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<td>Teamwork</td>
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• Evaluation = data + wisdom
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1. The scenario in the workbook describes the results of an assessment process.
2. You and your team have been asked to consult with the program about their assessment process.
3. Review the scenario and answer the evaluation questions posed. Be prepared to report out.
CRITERION 4
CONTINUOUS IMPROVEMENT

• The program must use a documented process incorporating relevant data to regularly assess its student outcomes, and to evaluate the extent to which they are being met.

• The results of these evaluations of student outcomes must be used to effect continuous improvement of the program through a documented plan. Other information may also be used to assist in the continuous improvement of the program.

SELF-STUDY GUIDELINES
CRITERION 4. CONTINUOUS IMPROVEMENT

Student Outcomes: It is recommended that this section include (a table may be used to present this information):

• A listing and description of the assessment processes used to gather the data upon which the evaluation of each student outcome is based...

• The frequency with which these assessment processes are carried out

• The expected level of attainment for each of the student outcomes

• Summaries of the results of the evaluation process and an analysis illustrating the extent to which each of the student outcomes is being attained

• How the results are documented and maintained
BACK TO THE BASICS
REPORTING ON OBJECTIVES, OUTCOMES, CONTINUOUS IMPROVEMENT

• Know your audience
• Keep it simple
• If you haven’t done it, you’re not going to fool them
### Student Outcome: Students will demonstrate the ability to work effectively in teams.

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Educational Strategies</th>
<th>Method(s) of Assessment</th>
<th>Where Summative Data Are Collected</th>
<th>Where Formative Data Collected</th>
<th>Summative Data Cycle (Yrs)</th>
<th>Time of Data Collection</th>
<th>Threshold for Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Produces research information for the team</td>
<td>1011, 2001, 2060, 3001, 4092</td>
<td>Peer Evaluations, Faculty Evals, Senior Surveys</td>
<td>4092</td>
<td>2001 (y2 of cycle), 3001 (y3 of cycle)</td>
<td>3 yrs</td>
<td>2012, 2015</td>
<td>80%</td>
</tr>
<tr>
<td>2. Demonstrates understanding of team roles when assigned</td>
<td>1011, 2001, 2060, 3001, 4092</td>
<td>Peer Evaluations, Faculty Evals, Senior Surveys</td>
<td>4092</td>
<td>2001 (y2 of cycle), 3001 (y3 of cycle)</td>
<td>3 yrs</td>
<td>2012, 2015</td>
<td>80%</td>
</tr>
<tr>
<td>3. Shares in the work of the team</td>
<td>1011, 2001, 2060, 3001, 4092</td>
<td>Peer Evaluations, Faculty Evals, Senior Surveys</td>
<td>4092</td>
<td>2001 (y2 of cycle), 3001 (y3 of cycle)</td>
<td>3 yrs</td>
<td>2012, 2015</td>
<td>80%</td>
</tr>
<tr>
<td>4. Demonstrates good listening skills</td>
<td>1011, 2001, 2060, 3001, 4092</td>
<td>Peer Evaluations, Faculty Evals, Senior Surveys</td>
<td>4092</td>
<td>2001 (y2 of cycle), 3001 (y3 of cycle)</td>
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<td>2012, 2015</td>
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</tbody>
</table>

**Results Summary (direct measures) 2012:** A sample of 56 students (52% of 2009 cohort) were assessed for the summative assessment. This represents 2 of 4 sections of 4092 (which is the second semester of a two-semester team experience.) The percent of the sample that demonstrated each indicator at satisfactory or exemplary were as follows: Indicator 1 - 72%; Indicator 2 - 65%; Indicator 3 - 62%; Indicator 4 - 89%

**Actions 2013:** The faculty who integrated teaming into their courses met in the fall of 2010 and 2011 to review the formative data and make recommendations for changes during those academic years. Based on the analysis of the summative results, the department asked faculty to provide the teaming scoring rubrics to students with the course assignments where the students were provided opportunities to demonstrate their teaming skills as defined by the outcomes. A subcommittee of the department Curriculum Committee met to review the outcomes. It was decided not to make any changes at this time. Faculty decided that they would review their assignments to be sure that students were given adequate opportunities to demonstrate the performance identified for teaming. Faculty also agreed to make students performance on the performance indicators a part of their grade for the activity. The Teaching/Learning Center will also provide a seminar for faculty on how to integrate effective teaming into the classroom.

**Second-Cycle Results Summary 2015:** A sample of 59 students (51% of cohort) were assessed for the summative assessment. This represents 2 of 4 sections of 4092 (which is the second semester of a two-semester team experience.) Based on changes made, the following improvements were seen: Indicator 1 – +12% (84%); Indicator 2 - +7% (72%); Indicator 3 - +13% (75%); Indicator 4 - +2% (91%).

**Actions 2016:** The faculty who integrated teaming into their courses met in the fall of 2013 and 2014 to review the formative data and make recommendations for changes during those academic years. Although progress was made on all indicators, the Curriculum Committee recommended that the department take another look at all the indicators related to teaming. The Teaching/Learning Center was asked to provide the department faculty some feedback on the indicators and also provide other examples of teaming indicators. This will be one of the issues that will be discussed at the Department retreat for possible revisions for the 2017 academic year.
Student Outcome: Students can work effectively in teams

Results Summary (direct measures) 2012: A sample of 56 students (52% of 2009 cohort) were assessed for the summative assessment. This represents 2 of 4 sections of 4092 (which is the second semester of a two-semester team experience.) The percent of the sample that demonstrated each indicator at satisfactory or exemplary were as follows:
  Indicator 1 - 72%; Indicator 2 - 65%; Indicator 3 - 62%; Indicator 4 - 89%

Actions 2013: The faculty who integrated teaming into their courses met in the fall of 2010 and 2011 to review the formative data and make recommendations for changes during those academic years. Based on the analysis of the summative results, the department asked faculty to provide the teaming scoring rubrics to students with the course assignments where the students were provided opportunities to demonstrate their teaming skills as defined by the outcomes. A sub-committee of the department Curriculum Committee met to review the outcomes. It was decided not to make any changes at this time. Faculty decided that they would review their assignments to be sure that students were given adequate opportunities to demonstrate the performance identified for teaming. Faculty also agreed to make students performance on the outcomes a part of their grade for the activity. The Teaching/Learning Center will also provide a seminar for faculty on how to integrate effective teaming into the classroom.
Student Outcome: Students can work effectively in teams

Second-Cycle Results Summary 2015: A sample of 59 students (51% of cohort) were assessed for the summative assessment. This represents 2 of 4 sections of 4092 (which is the second semester of a two-semester team experience.) Based on changes made, the following improvements were seen: Indicator 1 – +12% (84%); Indicator 2 - +7% (72%); Indicator 3 - +13% (75%); Indicator 4 - +2% (91%).

Actions 2016: The faculty who integrated teaming into their courses met in the fall of 2013 and 2014 to review the formative data and make recommendations for changes during those academic years. Although progress was made on all indicators, the Curriculum Committee recommended that the department take another look at all the indicators related to teaming. The Teaching/Learning Center was asked to provide the department faculty some feedback on the indicators and also provide other examples of teaming indicators. This will be one of the issues that will be discussed at the Department retreat for possible revisions for the 2017 academic year.
PEER EVALUATIONS

CAPSTONE, 2015
347 Responses

- Produces research info: 11% Exemplary, 9% Satisfactory, 71% Developing, 15% Unsatisfactory
- Understanding team roles when assigned: 6% Exemplary, 83% Satisfactory, 67% Developing, 67% Unsatisfactory
- Shares in the work of the team: 10% Exemplary, 10% Satisfactory, 67% Developing, 67% Unsatisfactory
- Demonstrates good listening skills: 13% Exemplary, 9% Satisfactory, 67% Developing, 13% Unsatisfactory

Threshold = 80%

COMPARE FACULTY & PEER EVALUATIONS

- Produces research info: 84% Faculty, 82% Peer, 91% Faculty, 72% Peer
- Understanding team roles when assigned: 6% Faculty, 91% Peer, 91% Faculty, 72% Peer
- Shares in the work of the team: 91% Faculty, 77% Peer, 77% Faculty, 77% Peer
- Demonstrates good listening skills: 91% Faculty, 91% Peer, 77% Faculty, 77% Peer

Threshold = 80%
SENIOR SURVEY ITEM

EXPERIENCE IN COMPUTER SCIENCE
2015

Threshold = 80%

My experience in the Computer Science program gives me confidence that I will be able to work with others effectively on project teams.

N=108

FORMATIVE ASSESSMENT

U=Unsatisfactory  D=Developing  S=Satisfactory  E=Exemplary

COURSE 2001  N=378

<table>
<thead>
<tr>
<th></th>
<th>U</th>
<th>D</th>
<th>S</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces research info</td>
<td>10%</td>
<td>11%</td>
<td>74%</td>
<td>5%</td>
</tr>
<tr>
<td>Understanding team roles when assigned</td>
<td>13%</td>
<td>10%</td>
<td>72%</td>
<td>5%</td>
</tr>
<tr>
<td>Shares in the work of the team</td>
<td>25%</td>
<td>8%</td>
<td>57%</td>
<td>10%</td>
</tr>
<tr>
<td>Demonstrates good listening skills</td>
<td>18%</td>
<td>5%</td>
<td>60%</td>
<td>17%</td>
</tr>
</tbody>
</table>

COURSE 3001  N=389

<table>
<thead>
<tr>
<th></th>
<th>U</th>
<th>D</th>
<th>S</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces research info</td>
<td>4%</td>
<td>11%</td>
<td>80%</td>
<td>5%</td>
</tr>
<tr>
<td>Understanding team roles when assigned</td>
<td>5%</td>
<td>16%</td>
<td>74%</td>
<td>5%</td>
</tr>
<tr>
<td>Shares in the work of the team</td>
<td>8%</td>
<td>18%</td>
<td>64%</td>
<td>10%</td>
</tr>
<tr>
<td>Demonstrates good listening skills</td>
<td>9%</td>
<td>7%</td>
<td>67%</td>
<td>17%</td>
</tr>
</tbody>
</table>
Process

Outcome: Identify, formulate, and solve problems

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Educational Strategies (Course)</th>
<th>Method(s) of Assessment</th>
<th>Where summative data are collected</th>
<th>Where formative data are collected</th>
<th>Length of summative cycle (yrs)</th>
<th>Yr/Sem of summative data collection</th>
<th>Threshold for Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies the problem and problem-solving strategy</td>
<td>EGR 1010, 1011, 1015, 1011, 2015, 2040, 3013, 3030, 4090, 4092</td>
<td>Exam (rubric scoring)</td>
<td>4090, 4092</td>
<td>Senior Survey-self assessment</td>
<td>EGR 1015, 2040</td>
<td>3 years</td>
<td>2014, 2017</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Response 2 4/5 (Likert)</td>
</tr>
<tr>
<td>2. Applies appropriate solution method using math/science/engineering principles</td>
<td>EGR 1010, 1011, 1015, 1011, 2015, 2040, 3013, 3030, 4090, 4092</td>
<td>Exam (rubric scoring)</td>
<td>4090, 4092</td>
<td>Senior Survey-self assessment</td>
<td>EGR 1015, 2040</td>
<td>3 years</td>
<td>2014, 2017</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Response 2 4/5 (Likert)</td>
</tr>
<tr>
<td>3. Generates a problem solution</td>
<td>EGR 1010, 1011, 1015, 1011, 2015, 2040, 3013, 3030, 4090, 4092</td>
<td>Exam (rubric scoring)</td>
<td>4090, 4092</td>
<td>Senior Survey-self assessment</td>
<td>EGR 1015, 2040</td>
<td>3 years</td>
<td>2014, 2017</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Response 2 4/5 (Likert)</td>
</tr>
<tr>
<td>4. Evaluates alternative solutions</td>
<td>EGR 1010, 1011, 1015, 1011, 2015, 2040, 3013, 3030, 4090, 4092</td>
<td>Exam (rubric scoring)</td>
<td>4090, 4092</td>
<td>Senior Survey-self assessment</td>
<td>EGR 1015, 2040</td>
<td>3 years</td>
<td>2014, 2017</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Response 2 4/5 (Likert)</td>
</tr>
</tbody>
</table>
### Results - 2014

**Outcome:** Identify, formulate, and solve problems

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Formative Assessment (% of students meeting or exceeding expectations)</th>
<th>Summative Assessment (% of students meeting or exceeding expectations)</th>
<th>Senior Exit Survey (Threshold 4 on 5-pt scale) N=40</th>
<th>Alumni Survey (Threshold 4 on 5-pt scale) N=102</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies the problem and problem-solving strategy</td>
<td>54% of 64 students</td>
<td>80% of 47 students (Threshold 90%)</td>
<td>15% of 40 responses below 4/5 (Ques #5 on problem solving skills)</td>
<td>No responses below 4</td>
</tr>
<tr>
<td>2. Applies appropriate solution method using math/science/engineering principles</td>
<td>45% of 64 students</td>
<td>70% of 47 students (Threshold 90%)</td>
<td>25% of 40 responses below 4/5 (Ques #6 on tools)</td>
<td>15% of responses below 4</td>
</tr>
<tr>
<td>3. Generates a problem solution</td>
<td>55% of 64 students</td>
<td>75% of 47 students (Threshold 90%)</td>
<td>15% of 40 responses below 4/5 (Ques #5)</td>
<td>No responses below 4</td>
</tr>
<tr>
<td>4. Evaluates alternative solutions</td>
<td>34% of 64 students</td>
<td>50% of 47 students (Threshold 75%)</td>
<td>15% of 40 students below 4/5 (Ques #5)</td>
<td>No responses below 4</td>
</tr>
</tbody>
</table>

### Actions and Next Cycle Results

**Outcome:** Identify, formulate, and solve problems

Faculty who analyzed findings: all faculty who map courses to the outcome

Data reviewed: formative results, summative rubric scores, exit surveys alumni surveys, course evaluations, curriculum map, and faculty input

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Recommendations 2015</th>
<th>Results 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies the problem and problem-solving strategy</td>
<td>OVERALL: Share scoring rubrics with students at the beginning of courses. Use problem-solving and problem-solving active learning in all mapped courses. Add group problem solving work to classroom; independent and pair work with presentation of results to entire class. Apply problem-solving heuristic.</td>
<td>Summative (Direct): 85% of 76 students met or exceeded expectations; +5%; continue in-class problem solving and active learning. Summative (Indirect): Sr. Survey: 15% of 55 responses below 4/5; same. Alumni Survey: No responses below 4/5 (N=87); no change</td>
</tr>
<tr>
<td>2. Applies appropriate solution method using math/science/engineering principles</td>
<td>Work with Tutoring Center to provide instruction and review for EXCEL and MATLAB. Provide feedback in courses on homework problems that use these tools.</td>
<td>Summative (Direct): 75% of 76 students met or exceeded expectations; +5%. Summative (Indirect): Sr. Survey: 9% of 55 responses below 4/5; +6. Alumni survey: 10% of responses below 4/5 (N=87); +5%</td>
</tr>
<tr>
<td>3. Generates a problem solution</td>
<td>Add group problem solving work to classroom; independent and pair work with presentation of results to entire class. Discuss problem-solving methods related to the assignment.</td>
<td>Summative (Direct): 75% of 76 students met or exceeded expectations; no change. Summative (Indirect): Sr. Survey: 10% of 55 responses below 4/5; +5. Alumni Survey: No responses below 4/5 (N=87); no change</td>
</tr>
<tr>
<td>4. Evaluates alternative solutions</td>
<td>Review alternative solutions presented by students. Classroom discussions of pros/cons of each approach.</td>
<td>Summative (Direct): 62% of 76 students; +12%, but still below threshold; continue work in emphasizing open-ended problems and multiple solutions. Summative (Indirect): Sr. Survey: 18% of 55 responses below 4/5; -3%. Alumni Survey: No responses below 4/5 (N=87)</td>
</tr>
</tbody>
</table>
Process

Outcome: Understanding of professional and ethical responsibility

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Educational Strategies</th>
<th>Method(s) of Assessment</th>
<th>Where summative data are collected</th>
<th>Where formative data are collected</th>
<th>Length of summative assessment cycle (yrs)</th>
<th>Threshold for Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Know code of ethics for the discipline</td>
<td>2001, 2060, 3001</td>
<td>Locally developed exam</td>
<td>3001</td>
<td>2003 (yr 1 of cycle), 2060 (yr 2 of cycle)</td>
<td>3 years</td>
<td>2014, 2017</td>
</tr>
<tr>
<td></td>
<td>Senior Surveys</td>
<td>On-line survey</td>
<td></td>
<td></td>
<td></td>
<td>Every year</td>
</tr>
<tr>
<td>2. Evaluate the ethical dimensions of a problem in the discipline</td>
<td>3001, 4092</td>
<td>Case study review/rubric</td>
<td>4092</td>
<td>3001 (yr. 2)</td>
<td>3 years</td>
<td>2014, 2017</td>
</tr>
<tr>
<td></td>
<td>Senior Surveys</td>
<td>On-line survey</td>
<td></td>
<td></td>
<td></td>
<td>Every year</td>
</tr>
</tbody>
</table>
# Results - 2014
**Outcome: Understanding of professional and ethical responsibility**

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Formative Assessment</th>
<th>Summative Assessment Results</th>
<th>Exit Survey (Threshold 4-pt on 5-pt scale) N=224</th>
<th>Alumni Survey (Threshold 4-pt on 5-pt scale) N=39</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Know code of ethics for the discipline</td>
<td>50% of 86 students scored at or above expectations</td>
<td>(Threshold: 80%) 66% of 82 students meet or exceed expectations</td>
<td>22% of responses below 4</td>
<td>No responses below 4</td>
</tr>
<tr>
<td>2. Evaluate the ethical dimensions of a problem in the discipline</td>
<td>48% of 78 students met or exceeded expectations</td>
<td>(Threshold: 70%) 58% of 76 students met or exceeded expectations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

# Actions and Next Cycle Results
**Outcome: Understanding of professional and ethical responsibility**

**Faculty who analyzed findings:** All faculty who mapped course(s) to the Outcome.

**Data reviewed:** Formative results, Summative Rubric scores, Senior Surveys, Alumni Surveys, Course evaluations, and curriculum map.

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Recommendations - 2015</th>
<th>Results - 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Know code of ethics for the discipline</td>
<td>OVERALL: Include outcomes and PI’s with students at beginning of program. Reinforce the importance of ethics to the discipline. Report findings to program to solicit additional faculty to integrate ethics into their courses. Include ethics in course syllabi. Provide prompt feedback to test and discuss items that had high fail rate. Implement in Fall 2016. Meet with faculty who teach 4092 to discuss areas of student weaknesses.</td>
<td>Summative (Direct): 1. 76% of 84 students met or exceeded expectations; Improvement + 10%. 2. 70% of 74 students met or exceeded expectations; Improvement + 12% Summative (Indirect): Exit survey (Indirect): 8% of 218 responses below 4, Improvement - +14% Alumni survey (Indirect): No responses (n=43) below 4</td>
</tr>
<tr>
<td>2. Evaluate the ethical dimensions of a problem in the discipline</td>
<td>2. Develop a set of case studies that can be used along with the standard case study so there are multiple examples. Have students report on their findings to promote a broader awareness of failures that were attributed to unethical decisions. Provide scoring rubric to students with the assignment. Use student results as part of the grade for the course. Implement in Fall 2016.</td>
<td></td>
</tr>
</tbody>
</table>
Trend Data – Professional and ethical understanding

Threshold = 80%

<table>
<thead>
<tr>
<th>Year</th>
<th>Knowledge of code of ethics</th>
<th>Evaluate ethical dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>60% (N=79)</td>
<td>60% (N=67)</td>
</tr>
<tr>
<td>2014</td>
<td>66% (N=83)</td>
<td>58% (N=74)</td>
</tr>
<tr>
<td>2017</td>
<td>76% (N=82)</td>
<td>70% (N=76)</td>
</tr>
</tbody>
</table>

Threshold = 70%

Percent of students who scored 80% or better on MC/TF exam
Percent of students who scored Satisfactory or Exemplary on rubric

These data can be used for reporting purposes in three areas:

- **Program review**: Did the changes/recommendations make any difference? The answer to this question feeds back to improve the program.
- **Institution**: Is the program being effective in documenting student learning and improving learning over time?
- **Accrediting agency**: What is the evidence of student learning? Is there a process in place that enables the program to determine the level of student learning and the ability to continuously improve their educational processes?
SETTING “THRESHOLDS”

What to consider when setting a threshold:

• **Cognitive level:** One would anticipate that the higher the cognitive level, the higher degree of difficulty.

• **Complexity of application:** The more complex the application of the skill, the more difficulty.

• **Curriculum support:** The more courses that support student performance for each indicator, the more likely it is that students will achieve the anticipated performance.

• This means that there might be different “thresholds” for each of the performance indicators that make up any one outcome.

### TABLE

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Performance Indicators</th>
<th>2009</th>
<th>2012</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teaming</td>
<td>Research and Gather Information</td>
<td>61%</td>
<td>72%</td>
<td>84%</td>
</tr>
<tr>
<td></td>
<td>Fulfill team roles</td>
<td>50%</td>
<td>65%</td>
<td>72%</td>
</tr>
<tr>
<td></td>
<td>Share work</td>
<td>58%</td>
<td>62%</td>
<td>75%</td>
</tr>
<tr>
<td></td>
<td>Listens</td>
<td>70%</td>
<td>89%</td>
<td>91%</td>
</tr>
<tr>
<td>Ethics</td>
<td>Know the code of ethics</td>
<td>45%</td>
<td>64%</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td>Analyze ethical issues</td>
<td>32%</td>
<td>56%</td>
<td>74%</td>
</tr>
<tr>
<td>Life Long Learning</td>
<td>Conduct independent research</td>
<td>64%</td>
<td>68%</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>Identify opportunities for continued education in the field</td>
<td>57%</td>
<td>67%</td>
<td>86%</td>
</tr>
<tr>
<td></td>
<td>Indicates interest in continuing education</td>
<td>65%</td>
<td>76%</td>
<td>87%</td>
</tr>
</tbody>
</table>
TREND LINE

Threshold = 90%

Threshold = 85%

Threshold = 75%

Display materials available at visit:

- Indicator #1, 2, 3 laboratory assignment sheets with rubrics and samples of lab reports for summative assessment
- Sample of Laboratory reports and results from 2010 formative assessments
- Copies of revised rubrics as a result of 2013 actions
- Senior Survey questions and results with faculty evaluation
- Minutes of department Laboratory sub-committee meetings where recommendations were made 2013
- Minutes of faculty retreat where actions were taken in 2010, 2013
COMMON MISTAKES

• Too many data, not enough information
  • Reporting numbers or percentages without putting them into context
    • How many students in cohort
    • How many students provided data
• Not describing how the data are evaluated
• Using very complex charts describing your assessment processes

COMMON MISTAKES

• Referencing the outcomes/objectives by numbers or letters that refer back to a chart. Don’t require the reader to go back in the self-study for the reference.
### COMMON MISTAKES

**Mapping in Self Study Report**

**Example**

<table>
<thead>
<tr>
<th>Program Educational Objectives</th>
<th>Supporting Student Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>a, b, c, e, k, j</td>
</tr>
<tr>
<td>2.</td>
<td>d, g, l</td>
</tr>
<tr>
<td>3.</td>
<td>e, f, l, j, l</td>
</tr>
<tr>
<td>4.</td>
<td>h, l, j</td>
</tr>
</tbody>
</table>

### BEST PRACTICE

**Mapping in Self Study Report**

**Example**

<table>
<thead>
<tr>
<th>Program Educational Objectives</th>
<th>Supporting Student Outcomes</th>
</tr>
</thead>
</table>
| 1. Graduates will engage in engineering design and apply engineering theory. | a) ability to apply knowledge of math & science  
   b) ability to design and conduct experiments/analyze data  
   c) ability to design a system, component, or process to meet needs with realistic constraints  
   e) ability to identify, formulate, and solve engineering problems  
   h) broad education to understand effect of engineering solutions in a global, economic, environmental, and societal context  
   i) Recognition of and ability to engage in lifelong learning  
   j) knowledge of contemporary issues  |
| 2. Graduates will work on project-based teams and communicate effectively with various audiences in written, oral and graphical forms. | d) ability to function on multidisciplinary teams  
   e) ability to communicate effectively  
   f) a willingness to assume leadership roles and responsibilities  |
| 3. Graduates will lead effectively and perform with high ethical standards | g) ability to identify, formulate, and solve engineering problems  
   i) understanding of professional and ethical responsibility  
   j) Recognition of and ability to engage in lifelong learning  
   l) a willingness to assume leadership roles and responsibilities  |
| 4. Graduates will continue to learn. | b) ability to identify, formulate, and solve engineering problems  
   h) broad education to understand effect of engineering solutions in a global, economic, environmental, and societal context  
   i) Recognition of and ability to engage in lifelong learning  
   j) knowledge of contemporary issues  |
SUMMARY

• Keep the report focused.
• Have someone read your report that is unfamiliar with your program. If they don’t understand it, chances are neither will the visiting team.
• There is elegance in simplicity.

CRITERION 4 – CONTINUOUS IMPROVEMENT
COMMON ISSUES

1) Issues with program regularly using an appropriate, documented process.
   • Inappropriate or non-existent process for assessment
   • Process not systematically applied or cycles so lengthy that entire cohorts may be missed in the assessment and evaluation process
CRITERION 4 – CONTINUOUS IMPROVEMENT
COMMON ISSUES

1) Issues with program regularly using an appropriate, documented process.
   • Process is not adequately documented
   • Immature process and/or plan not implemented
   • Sustainability of the process is in question because of complexity or program growth

CRITERION 4 – CONTINUOUS IMPROVEMENT
COMMON ISSUES

2) Issues with program assessing and evaluating the extent to which student outcomes are obtained.
   • Limited or inadequate use of relevant direct, indirect, quantitative and qualitative measures
   • Not possible to determine extent of attainment of specific outcomes because of limited data or data that does not provide information that allows the program to determine extent of attainment
CRITERION 4 – CONTINUOUS IMPROVEMENT
COMMON ISSUES

2) Issues with program assessing and evaluating the extent to which student outcomes are obtained.
   • Not possible to determine extent of attainment of specific outcomes because outcomes are lumped
   • Extent of attainment of specific outcomes calculated at the tool level, but not aggregated overall at the program level for each outcome
   • Data collected is not disaggregated for individual programs

CRITERION 4 – CONTINUOUS IMPROVEMENT
COMMON ISSUES

3. Issues with program using assessment and evaluation results as input for the continuous improvement of the program.
   • Results of assessment process not being used systematically for continuous improvement
   • Assessment data is too aggregated to identify specific improvements
CRITERION 4 – CONTINUOUS IMPROVEMENT

COMMON ISSUES

3. Issues with program using assessment and evaluation results as input for the continuous improvement of the program.

• Use of assessment and evaluation results as input for continuous improvement is ad hoc or inconsistent

LESSONS LEARNED?

• Cannot measure everything
• “You don’t have to be bad to get better”
  • Fear factor impedes risk-taking
• Each outcome should be defined by a few well-stated performance indicators
  • Identify specific attributes required to demonstrate achievement of the outcome
  • Answer the question, “What do we look for as evidence of outcome achievement?”
  • Reflect the uniqueness of individual programs
**THINGS I WISH I HAD KNOWN:**

- Distinctions between classroom and program assessment
- Importance of defining student outcomes
- Capitalize on what is already being done
- One size does not fit all
- You don’t have to measure everything all the time
- More data are not always better
- Don’t let perfection stand in the way of progress

**CASE STUDY CRITIQUE**

At your table: Ask someone to scribe

- Discuss, identify and list the strengths and weaknesses of Criterion 2 (Program Educational Objectives) – 10 minutes
- Discuss and identify the strengths and weaknesses of Criterion 3 (Student Outcomes) – 10 minutes
- Discuss and identify the strengths and weaknesses of Criterion 4 (Continuous Improvement) -10 minutes
- Be prepared to report out
FACULTY CULTURE

CHALLENGE OF FACULTY INVOLVEMENT

- Continuous quality improvement is a human process
- Faculty are critical to success
  - Own the student outcomes and indicators
  - Evaluate results of assessment
  - Identify and design areas for improvement
  - Implement changes
  - Assess impact
EXPLORE OUR BELIEFS ABOUT “FACULTY”

• What do we know about faculty?

• Our beliefs about faculty can influence and hamper how we perceive new information

• Our beliefs result in limited or biased conversations and expectations

THERE IS NO SUCH THING AS A “FACULTY TYPE”

Ostrich  Freedom defender  CAVE dwellers

Passive Aggressive  Innovators

THINKING STRATEGICALLY ABOUT ENGAGING FACULTY

Application:

DEVELOPING STRATEGIES FOR FACULTY ENGAGEMENT
APPLICATION
DEVELOPING STRATEGIES FOR FACULTY ENGAGEMENT

Step 1: Force Field Analysis (15 minutes):
In your team, use your post-its to individually brainstorm (5 minutes) driving forces (things that promote faculty engagement) and restraining forces (barriers to faculty participation). Place your post-its on the flip chart on the appropriate side.

<table>
<thead>
<tr>
<th>Driving Forces (Promoters)</th>
<th>Restraining Forces (Barriers)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

• Once all of the ideas are on the flip chart, use an affinity process to organize ideas and identify the major factors on each side. Prioritize the top three on each side that the team feels are the most significant. If you have a large number of items (over eight), use a modified nominal group technique to reduce a large number of items to a smaller list of high priority items. (10 minutes)

**Modified nominal group technique**

1. Count the number of items and divide by 3. This is the number of votes each person has (round fractions off to the lowest number). Give each team member as many colored dots as s/he has votes.

2. Have each person use his or her colored dots to vote for the item s/he wants to keep. Note: the group should decide if they want to allow multiple voting (i.e., allowing one person to vote for a single item more than once).

3. List your strategies in their new prioritized order.

4. Critically discuss the top alternatives to reach consensus.
Step 2: Strategize (20 minutes):

- Divide your team into 3 groups of two/three to develop strategies.
- Each small group should focus on one driving and one restraining force and propose strategies. That is, what can a program do to capitalize on those things that build on the promoters to encourage faculty to participate and what can be done to reduce the barriers to their participation? Consider actions that will reinforce the drivers and/or reduce the barriers.
- **Be specific.** For example, don’t say “more money” but be specific about strategies a program might take to shift resources or develop new resource streams.

Step 3: Team Consensus (25 minutes):

- Each small group report to the full team to get their input on suggested strategies.
- The full team should reach consensus and finalize the strategies.

Step 4: Decision Matrix (10 minutes):

- The final step is to determine which strategies to focus on first. This can be done with a decision matrix.
- For each strategy, consider the ease of implementing the strategy and the positive impact it is expected to have.
- After assigning each implementation strategy a score, list each strategy from #1 - #9 on your flip chart and be prepared to report out.
Considerable Impact = 3
Positive Impact
Some Impact = 2
Little Impact = 1

Little or no effort = 3
Moderate effort = 2
Difficult = 1

Engagement

#7  #3  #1
#8  #4  #2
#9  #6  #5

Little Impact = 1  Some Impact = 2  Considerable Impact = 3

CHANGE DYNAMICS
WHAT IS KNOWN ABOUT CHANGE?

- Change is a process, not an event
- Individuals, not organizations, change—one by one
- Change is highly personal—each individual sees it in terms of how it affects him/her and work
- People go through phases, or stages, when trying to adopt a change
- Stages can be predicted and planned for

STAGES OF CHANGE

**Denial**: inability to picture or understand impending change

**Resistance**: wide variety of behaviors designed to avoid dealing with change

**Experimentation**: employees begin to make new concepts, processes, or practices “their own”

**Commitment**: program experiences general, wide acceptance of the new way of doing things (usually short-lived before the next change cycle)
COMMON CHANGE REACTION: WHAT DO THEY NEED?

- Ready and Willing
  - Encouragement, reinforcement
- Confused
  - Facts and information, planning
- Withdrawn
  - Personal contact and involvement in vision/strategy
- Angry
  - Needs to be heard/understood, then involved in vision/strategy

WAYS TO SUCCESSFULLY ROLL OUT CHANGE

- Communicate, communicate, communicate
  - Make it clear what that “future state” looks like
  - Explicitly define what the change is, who will be involved, how it will be done and what’s in it for me?
    - What, who, how, WIIFM
- Use storytelling/narrative of other successful programs to help demonstrate that it can be done (vision of success)
WAYS TO SUCCESSFULLY ROLL OUT CHANGE

• *Involve* everyone, especially the resistors
• Use inclusive language.
• Set guide posts for others to follow, without telling others “how” to do it.
• What kinds of support (interventions) might enable a person to move to the next level?
• Recognize those participating

RESISTENCE
FACULTY RESISTANCE

• Negative view of assessment
• Always starting over
• Lack understanding
• Lack motivation

TO DEVELOP SUCCESSFUL PROGRAM ASSESSMENT/CQI PROCESSES:

• Address faculty concerns
  ▪ Reduce workload of massive data collection processes
  ▪ Increase confidence in the process (produce credible evidence)
• Develop a shared understanding of best practice for program assessment
  ▪ Tension between desire to be autonomous and yet wanting someone to tell us what to do
• Move from focus on individual courses to cumulative effect of learning at the program level
RESISTANCE IS HEALTHY

- Expect resistance - it is a normal and healthy reaction.
- People always resist things that they perceive not to be in their best interests.
- Resistance is an expression of power — the ability to not get what you don’t want.
- The greater the individual’s ability to resist, the less likely he/she will end up a “victim.”

RESISTANCE

<table>
<thead>
<tr>
<th>I want it</th>
<th>I get it</th>
<th>I don’t get it</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winner (+)</td>
<td>Loser (−)</td>
<td>Victim (−)</td>
</tr>
<tr>
<td>I don’t want it</td>
<td></td>
<td>Resister (+)</td>
</tr>
</tbody>
</table>
PARADOXICAL THEORY OF CHANGE

People get “stuck” in the current state. They will not be “unstuck” until they can fully appreciate current state.

LEVELS OF RESISTANCE

1. Need for additional information
   “I just need to clarify some things so I have a better picture of what’s happening.”

2. Emotional attachment to current situation
   “I have too much at stake to buy in.”

3. Values-based attachment to current situation
   “This is in total conflict with my beliefs about how an organization should be run.”
GROUP DYNAMICS

WORKING WITH GROUPS

- Groups are living, human systems
  - Unique ‘personality’, energy, dynamic patterns
- Presumed collective intent
- Presumed specific outcome – linked to a desire to move forward
THREE PREDOMINANT GROUP BEHAVIORS

- Task-Oriented Behaviors
  - Summarizing
  - Bulldozing
  - Recognition Seeking

- Self-Oriented Behaviors
  - Encouraging
  - Harmonizing

- Group Behaviors
  - Initiating
  - Consensus Seeking
  - Info-Seeking
  - Blocking
  - Deserting
  - Compromising

Group-Building Behaviors

Examples?

EXAMPLES?

LEADERSHIP

- Context
  - Faculty Culture
  - Change Dynamics
  - Resistance

- Process
  - Group Dynamics
  - Understanding Differences
  - Evolving Assessment Culture

- Tools
  - Communication
  - Action Agendas
  - Facilitation Tools

- Progress
  - Sustainability
  - People
  - Perspective
UNDERSTANDING DIFFERENCES

“TAKING IT IN”
DIFFERENCES IN LEARNING STYLES

Active ← Reflective
Sensing ← Intuitive
Visual ← Verbal
Sequential ← Global
ACTIVE AND REFLECTIVE LEARNERS

- Active learners tend to retain and understand information best by doing something active with it—discussing or applying it or explaining it to others. Reflective learners prefer to think about it quietly first.
- “Let’s try it out and see how it works” is an active learner’s phrase; “Let’s think it through first” is the reflective learner’s response.
- Active learners tend to like group work more than reflective learners, who prefer working alone.
- Sitting through lectures without getting to do anything physical but take notes is hard for both learning types, but particularly hard for active learners.

Everybody is active sometimes and reflective sometimes. Your preference for one category or the other may be strong, moderate, or mild. A balance of the two is desirable. If you always act before reflecting you can jump into things prematurely and get into trouble, while if you spend too much time reflecting you may never get anything done.

SENSING AND INTUITIVE LEARNERS

- Sensing learners tend to like learning facts, intuitive learners often prefer discovering possibilities and relationships.
- Sensors often like solving problems by well-established methods and dislike complications and surprises; intuitors like innovation and dislike repetition. Sensors are more likely than intuitors to resent being tested on material that has not been explicitly covered in class.
- Sensors tend to be patient with details and good at memorizing facts and doing hands-on (laboratory) work; intuitors may be better at grasping new concepts and are often more comfortable than sensors with abstractions and mathematical formulations.
- Sensors tend to be more practical and careful than intuitors; intuitors tend to work faster and to be more innovative than sensors.
- Sensors don’t like courses that have no apparent connection to the real world; intuitors don’t like “plug-and-chug” courses that involve a lot of memorization and routine calculations.

Everybody is sensing sometimes and intuitive sometimes. Your preference for one or the other may be strong, moderate, or mild. To be effective as a learner and problem solver, you need to be able to function both ways. If you overemphasize intuition, you may miss important details or make careless mistakes in calculations or hands-on work; if you overemphasize sensing, you may rely too much on memorization and familiar methods and not concentrate enough on understanding and innovative thinking.
VISUAL AND VERBAL LEARNERS

Visual learners remember best what they see—pictures, diagrams, flow charts, time lines, films, and demonstrations. Verbal learners get more out of words—written and spoken explanations. Everyone learns more when information is presented both visually and verbally. In most college classes very little visual information is presented: students mainly listen to lectures and read material written on chalkboards and in textbooks and handouts.

Unfortunately, most people are visual learners, which means that most students do not get nearly as much as they would if more visual presentation were used in class. Good learners are capable of processing information presented either visually or verbally.

SEQUENTIAL AND GLOBAL LEARNERS

• Sequential learners tend to gain understanding in linear steps, with each step following logically from the previous one. Global learners tend to learn in large jumps, absorbing material almost randomly without seeing connections, and then suddenly “getting it.”

• Sequential learners tend to follow logical stepwise paths in finding solutions; global learners may be able to solve complex problems quickly or put things together in novel ways once they have grasped the big picture, but they may have difficulty explaining how they did it.

Many people who read this description may conclude incorrectly that they are global, since everyone has experienced bewilderment followed by a sudden flash of understanding. What makes you global or not is what happens before the light bulb goes on. Sequential learners may not fully understand the material but they can nevertheless do something with it (like solve the homework problems or pass the test) since the pieces they have absorbed are logically connected. Strongly global learners who lack good sequential thinking abilities, on the other hand, may have serious difficulties until they have the big picture. Even after they have it, they may be fuzzy about the details of the subject, while sequential learners may know a lot about specific aspects of a subject but may have trouble relating them to different aspects of the same subject or to different subjects.
“Well, what I was thinking is that first, you’d look for direct assessment examples, such as grades. The data show these are easiest to find. Next, you’d find indirect assessments, such as improved perception of the importance of mathematics. You said these are more difficult to find…I’ll have to think about ways to do that.”

HOW WELL DO YOU KNOW YOUR TEAMMATES?

<table>
<thead>
<tr>
<th>Name</th>
<th>Active/Reflective</th>
<th>Sensing/Intuitive</th>
<th>Visual/Verbal</th>
<th>Sequential/Global</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXX</td>
<td>A</td>
<td>I</td>
<td>Vb</td>
<td>S</td>
</tr>
</tbody>
</table>
SO WHAT?

- As a leader, how does thinking about “style” help you in engaging others in the process?
- What does someone “need?”
  - What strategies would you use to appeal to someone who was primarily:
    - Table 1 & 6: Active / Reflective
    - Table 2: Sensing / Intuitive
    - Table 3: Visual / Verbal
    - Table 4 & 5: Sequential / Global

SO WHAT?

EVOLVING AN ASSESSMENT CULTURE
There is minimal evidence that the assessment program is stable and will be sustainable. Assessment findings are beginning to be incorporated into program reviews and the self-study of institutional effectiveness. Student learning has become central to the institution and student learning, performance, and achievement are celebrated.

```
<table>
<thead>
<tr>
<th>Process of Developing a “Culture”</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beginning</strong></td>
</tr>
<tr>
<td>LEVEL ONE</td>
</tr>
<tr>
<td>Tolerated</td>
</tr>
<tr>
<td>Isolated and will be sustainable</td>
</tr>
<tr>
<td>Episodic</td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>Process of Developing a Culture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BEGINNING</strong></td>
</tr>
<tr>
<td>CLIMATE</td>
</tr>
<tr>
<td>Isolated</td>
</tr>
<tr>
<td>Temporary</td>
</tr>
<tr>
<td>Personality Driven</td>
</tr>
<tr>
<td>Surface</td>
</tr>
<tr>
<td>External</td>
</tr>
<tr>
<td>Program Accreditation</td>
</tr>
</tbody>
</table>
```

Used with permission, Susan Hatfield, Winona State University
EVIDENCE OF CAMPUS CULTURE OF CONTINUOUS IMPROVEMENT

- Written Materials
- Formal & Informal Policies and Procedures
- Organizational Structure
- Social Knowledge
- Reward Structure
- Vocabulary
- Rites & Rituals

COMMUNICATION
EFFECTIVE LEADERSHIP

Fundamental issues for leaders:
- Be a good role model of good communication skills
- Adapt your style to the audience

LISTENING TECHNIQUES

- Active listening
  - Be aware of both verbal and non-verbal language
  - Concentrate only on the speaker
    - Stop talking/Don’t interrupt
    - Ignore interruptions
    - Focus on what is being said
    - Let speaker finish
    - Reflect or rephrase
  - Don’t give advice – listen
  - React to the ideas, not the speaker

It is not personal!
Application: Role Play

GETTING FACULTY ENGAGED

TRIAD PRACTICE

• Divide into groups of three to practice giving feedback
  – Use roles provided
    • Assessment Leader
    • Faculty member
    • Observer/feedback
  – Switch roles
DEBRIEF

• What was the hardest part of the exercise?
• How did you feel as the faculty member?
• How did you feel as the leader?
• Did you feel capable of providing feedback?
  – Empathetic?
  – “Yes” responses?
  – Good listener?
EFFECTIVE MEETINGS

Elements of a well-developed agenda (meeting planner)

– Topics in logical order (including a sentence or two that defines each item and its relevance)
– Process used for coming to a decision (e.g., brainstorming, multi-voting, etc.) and not simply state “discuss...”
– Team roles assigned

PRIMARY TEAM ROLES

• **Leader**: Develops the agenda; leads team through problem solving process; provides structure and guidance to allow maximum participation; influences team decisions equally with other members.
• **Recorder**: Summarizes discussion and material generated during the working meetings.
• **Timekeeper**: Makes sure the team stays on its time budget for the various tasks.
• **Issue Bin/Action Items**: Records items placed in the issue bin and all items which need action by team members
PRODUCTIVE MEETINGS

• Plan ahead!
• Time guideline (amount of time allotted for each agenda topic)
• Item type—whether the item requires discussion or decision, or is just an announcement

PRODUCTIVE MEETINGS

• Keep discussion focused on the topic and moving along (determine what goes in ‘issue bin’)

• Intervene if discussion becomes ‘multiple conversations’
PRODUCTIVE MEETINGS

• Tactfully prevent anyone from dominating or being overlooked
• Bring discussion to a close (e.g., summarize)
• Take minutes
  – Be sure someone has responsibility to record key subjects and main points raised, decisions made including who has agreed to do what and by when, and items deferred to a later time - ROTATE THIS DUTY

Agenda Planner

(for each item, know the following things)

Group: (e.g., Assessment Committee, Assessment Sub-committee)
Meeting purpose: (e.g., Review and approve writing program rubric)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Time Block (minutes)</th>
<th>Details (for each topic)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From:</td>
<td>To:</td>
</tr>
</tbody>
</table>

Purpose

Pre-meeting Reading (see attached or location of material) or Preparation

Tools or Activity to be used

Visual/Audio/Other Aids/ Equipment

Indicate responsibilities:
Leader:
Recorder:
Time Keeper:
Issue Bin/Action Items:
## Agenda Planner

**Group:** Program Assessment Committee  
**Meeting title:** Assessment Committee Planning

<table>
<thead>
<tr>
<th>Time Block (minutes)</th>
<th>Details (for each topic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>From:</td>
<td>To:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Topic:</th>
<th>2016 action items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee Assignments</td>
<td>2016 action items</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Determine timelines, benchmarks, priorities for committee work</td>
</tr>
<tr>
<td>Finalize committee responsibilities</td>
<td>Review and finalize 2016 action items</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time allowed</th>
<th>20 minutes</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Pre-meeting Reading (see attached or location of material or Preparation)</th>
<th>Review committee with responsibilities and send top three preferences for committee assignments 2 days before meeting (attach committee document to agenda)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review and come with comments/suggestions about action items for 2016 (send url for action item document)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tools or Activity</th>
<th>Decision matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual/Audio/Other Aids/Equipment</td>
<td>Poster paper with section for each committee; post its with each committee member names</td>
</tr>
</tbody>
</table>

| Roles: Leader: Jeff Wilson; Recorder: Huan Chow; Time Keeper: Juanita Jones; Issue Bin/Action Items: Mary Simpson |

## AGENDA PREPARATION

Agenda should be sent out at least 5 days before the meeting

- Time to complete “homework”
- Provide any requested responses
- As the leader, you need to set aside specific time to plan the meeting
  - It may take as much as an hour to prepare the agenda
  - Be sure minutes of previous meeting have been sent
  - Follow up with any unfinished business
  - Review action items
  - Prepare materials that need to be sent out with agenda
FACILITATION TOOLS

Use techniques that keep the momentum

• In this Institute, we have used:
  – Silent brainstorming/affinity
  – Nominal group process
  – Force field analysis
  – Modified nominal group process
  – Decision matrix
  – Issue bin

• Tools are designed to maximize the involvement of participants, structure the conversations, move the process forward.
**ISSUE BIN**

**The Tool (sometimes referred to as “Parking Lot”)**
Often groups or individuals will get off track - a new topic will come up or an idea will begin to be discussed that isn't the main focus of the meeting, or might be better discussed later on. At that point whoever is facilitating the meeting would suggest that this topic or issue be placed in the Issue Bin. They would then go to a chart on the wall labeled Issue Bin and write a brief description of the issue so that the idea won’t be lost. In other words, the goal of this tool is to keep a group on track with their agenda.

Beyond that though, the Issue Bin is a way to help a group "hold that thought" so that the idea isn’t lost - and can be discussed later when the time is right.

**The Misuse**
The most common misuse of this valuable tool is that facilitators put items into the Issue Bin or Parking Lot with no real plan to revisit them - they are using the Bin as a place to put stuff they don’t really want to talk about at all. Or, facilitators do have good intentions, but when the meeting runs long (how many meetings have you been to that didn’t go long?), and time is short, the Issue Bin item(s) get lost in the rush to finish the meeting.

**The Best Use**
It isn’t hard to use an Issue Bin effectively. It just requires a process and a bit of discipline.

- Make sure that everyone knows the function of the Issue Bin.
- Capture items to the Issue Bin as appropriate.
- Schedule time in the agenda (typically 2-3 minutes is all that is required) to review the Issues near the end of the meeting. This review should answer three questions: Is this still an issue (or has it been resolved since it was placed in the Bin?) Is there an action item that can be created from this issue? If so, what is it? Is this a topic that needs to be on a future meeting agenda?
- Don’t leave the Issue Bin until something is done with each issue. If nothing can be done with it at this time, consider saving the issue and having it reside on the Issue Bin at the start of your next meeting.

The bottom line? Do something with every one of them! Taking this simple approach to using this tool will make your meetings run more productively and make sure that all of the best ideas and issues are both raised and considered.

Just like any tool, it is wonderfully valuable when used correctly. And just like any other tool, it can be damaging and counterproductive when it isn’t.

Adapted from: *Meeting Tools: Using The Issue Bin* By: Kevin Eikenberry
http://www.sideroad.com/Meetings/meeting-tool-issue-bin.html
**Silent Brainstorming:**

The purpose of silent brainstorming is to generate a number of ideas in a non-analytic manner that permits one group member’s ideas to stimulate the ideas of others. This is also a way for every group member to get involved in the process. Everyone’s ideas are recorded and valued.

**Process:**

- Each person generates as many responses to the topic as possible.
- This should be done in seven words or less and use a verb and a noun.
- Only one idea per post-it.
- After everyone is done writing, have all members post their ideas on the flip chart (or other available surface).
- As other members of the group review all the post-its, new ideas will emerge. New ideas should be placed on Post-It notes and put with the rest of the ideas.
- The group should discuss the Post-It notes to check if there are any questions about what any of the post-its say or mean. (Check for understanding)

**Affinity Process:**

The purpose of the affinity process is to organize a large set of items into smaller sets of related items.

**Process:** After there is an understanding of each of the post-its, team members now do the following:

- **SILENTLY** move the post-its around, grouping those which have an affinity.
- If disagreement exists when grouping (noted because they keep moving them from one group to another) make a copy of the item and place it in more than one group.
- After all items have been grouped, discuss each grouping to determine what it is that relates all the post-its.
- Write a HEADER card that captures the theme and feeling of the group of items.
- If there is are single idea Post-It notes that do not fit well with other ideas, the group needs to decide if they want to keep it (“yes” is an okay answer).
This technique was originally developed by Delbecq and VandeVen and is a structured variation of small group discussion methods. The process prevents the domination of discussion by a single person, encourages the more passive group members to participate, and results in a set of prioritized solutions or recommendations. The steps to follow in NGT are:

1. Divide the people present into small groups of 5 or 6 members, preferably seated around a table.
2. State an open-ended question ("What are some ways we could encourage participants to car pool?").
3. Have each person spend several minutes in silence individually brainstorming all the possible ideas and jot these ideas down.
4. Have the groups, collect the ideas by sharing them round robin fashion (one response per person each time), while all are recorded in key term, on a flipchart. No criticism is allowed, but clarification in response to questions is encouraged.
5. Have each person evaluate the ideas and individually and anonymously vote for the best ones (for example, the best idea gets 5 Points, next best 4 Points, etc.).
6. Share votes within the group and tabulate. A group report is prepared, showing the ideas receiving the most points.
7. Allow time for brief group presentations on their solutions.

NGT Advantages and Disadvantages

As with any technique, there are advantages and disadvantages. NGT is no exception. Some of the obvious advantages are that voting is anonymous, there are opportunities for equal participation of group members and distractions (communication "noise") inherent in other group methods are minimized. As to disadvantages, opinions may not converge in the voting process, cross-fertilization of ideas may be constrained, and the process may appear to be too mechanical.

Footnotes

FORCE FIELD ANALYSIS

1. **QUESTION** (e.g., what strategies can we implement to engage faculty in the assessment process?) How the question is stated is very important because it will drive the rest of the process. This can also be done in terms of anticipated outcomes or expectations instead of a question.

2. Identify expectations of what the group should accomplish (e.g., a list of realistic strategies that we can implement to engage faculty)

3. **Force field analysis** (when talking about implementation strategies, need to analyze the forces involved.) i.e., what forces are there which effect the __________?

   For any driving force there is a restraining force

   ![Diagram of Driving Force and Restraining Force](image)

   Identify driving forces and restraining forces

4. When you try to decide what action to take, **look at the forces and choose strategy**.

   How do you enhance driving forces or how do you reduce restraining forces? What actions can be taken to limit restraining forces?

   (If you try to enhance the driving forces, the restraining forces may push even harder.)

5. **Quality check** *(What gets measured, gets valued and what gets done.)*

   How did we do???? (Evaluate the process)
**MODIFIED NOMINAL GROUP TECHNIQUE**

**Purpose**

Modified nominal group technique is a technique to help a team or group quickly reduce a large list of items to a smaller number of high priority items. The process elicits a high degree of team agreement and promotes team ownership.

**Steps**

1. Count the number of items on the list and divide by three. This is the number of votes each person has. (Round fractions off to the lower number.) If the items number more than 60, do not go over a vote total of 20. Vote totals of more than 20 are hard to manage. Give each team member as many colored dots as s/he has votes.

2. Have each person use her/his votes (colored dots) to select the items s/he wants to keep. While each person can vote for any item, it is good to limit the number of votes any one item can receive from a single person to three. Note: the group can decide if they want to allow more or less multiple voting.

3. List alternatives in their new prioritized order.

4. Critically discuss the top alternatives in order to reach consensus. Eliminate those that are outside the control of the team.
Considerations

Effort
- Resource requirements
- Complexity of investigation
- Time required
- Ability to measure outcomes
- Number of decision making levels required

Impact
- Effect on quality
- Time savings
- Morale
- Number of people who benefit
WHY SUSTAIN?

- Expectation for on-going evaluation of outcomes
- Accountability to stakeholders/constituents
- Avoid stops and start all over again
WHAT NOT TO SUSTAIN?

• Individual ownership of the process
• Irrelevant information collection
  – More data are not necessarily better
• Burdensome processes

FOUR THINGS TO SUSTAIN

1. Meaningful structures
2. Meaningful uses of assessment data
3. Reasonable workload that springs from the work faculty and staff already do
4. A committed culture
1. MEANINGFUL STRUCTURES

Build assessment into:

• Policies and procedures
• Program governance:
  – standing committee
  – regular place on agenda
• Strategic planning
  – Decision-making tools:
    • Departmental plans
    • Program Review

Build visibility:

• Resource support
  • Be creative
• Connect assessment work to relevant committees, like Curriculum and Tenure review
• Consider incorporating the scholarship of teaching and learning as elements in tenure and promotion decisions
• Consider including collecting, analyzing, and using assessment data as part of the job description
2. MEANINGFUL USES OF ASSESSMENT DATA

• Expect, encourage, and communicate the connection between assessment data and curricular, pedagogical, and service changes

• Encourage reflection on data and on changes that result from it

• Allow analysis and reflection to fit departmental culture

3. REASONABLE WORKLOAD

• Proceed from what faculty and staff already do—but help shape it into good assessment

• rotation plans on committees

• distributed functions

• “champions” that educate, inform, and coach

• Use pilot approaches to see what works—and doesn’t—instead of “one size fits all”
4. COMMITTED CULTURE

• Build a “community of scholars” environment where interesting questions arise from assessment data—a culture of inquiry and evidence
• Have conversations about assessment
  – Intentional
  – Regular
  – Inclusive

4. COMMITTED CULTURE

• Build
  – Leadership
  – Faculty mentors to assist programs
• Weave assessment into curriculum design and approval processes
• Map curriculum to determine how outcomes are developed over time
• Consider integrative assessments
4. COMMITTED CULTURE

- User-friendly processes and data systems
- Built-in peer support
- Acknowledgement
- Celebrations

BEGINNING OF “CLUES” THAT PROCESS IS NOT SUSTAINABLE

- One cycle of data collected
- Changes not evidence-based
- No systematic data collection process
- Student learning is assessed by single method
Most important resource above all is PEOPLE.

- Faculty
  - Don’t squander faculty time.
  - **Some** faculty should be involved in:
    - Assessment committee work
    - Data collection
    - Data analysis
    - Outcome “champion”
  - **All** faculty should be involved in:
    - Affirming performance indicators for outcomes
    - Mapping curriculum to performance indicators
    - Reviewing results—at some level
    - Implementing recommendations—at some level
PEOPLE – WHO DO WE INVOLVE?

- Students
  - Avoid a “stealth” assessment process.
  - Students should be knowledgeable about the STUDENT OUTCOMES.
  - Students should know the level of performance that is expected of them. Students should be given timely feedback on their performance related to the student outcomes.
  - Research on learning is definitive:
    - Students learn best when expectations for their performance is clear AND they get timely feedback on their performance.

MANAGING UPWARDS
MANAGING UPWARDS

• You need support, cooperation and commitment from your “supervisor”
• You are in charge of managing her/his expectations and keeping communication channels open
• This process is not his/her priority

Plan your communication
  ▪ Clearly define the issues (What do you need? Why?)
  ▪ Present possible solution which not only benefit your needs but also his/her’s (WIIFM—What’s in it for me).
  ▪ LISTEN…be prepared to collaborate
  ▪ Provide “talking points”
PERSPECTIVE

• Your most basic beliefs and attitudes can influence how others view the process:
  – The language you use,
  – The passion (or lack thereof) you demonstrate,
  – The seriousness of commitment you show.
A College-level assessment committee was called the “Overlords.”

A College desiring to develop a “culture of assessment” produced two documents to guide the program assessment process:
- Student Learning Assessment Methods
- Student Learning Assessment Program
  - Referred to as “SLAM” and “SLAP”

A College had an “Assessment Day” where programs made presentations on their assessment processes. A trophy was given to the program that best demonstrated “closing the loop.”
  - It was called the “Loopie” trophy.

**LANGUAGE THAT IS USED**

- Are you dedicated to the value of the continuous improvement process for student learning?
  - Does your conversation with colleagues revolve around what ABET wants or what is best for student learning?
  - Do your interactions with colleagues give the impression that you are a prisoner in this process?

**EXTENT OF THE COMMITMENT THAT YOU DEMONSTRATE**
WILLINGNESS TO ADMIT YOU DON’T KNOW SOMETHING

• Don’t let need of “perceived” perfection stand in the way of progress.
  – Strive for excellence, not perfection.
• This is a process and will change over time—need to put “continuous” back into “continuous improvement.”
• Listen to your colleagues.
• Critical error to believe that a previous “clean” accreditation visit means that you don’t have to change anything—EVER!

PASSION THAT IS DEMONSTRATED

• Enthusiasm IS contagious.
• What you say and HOW you say it is important.
  • Do you begin by apologizing when you ask your colleagues to do something for program assessment?
  • Do you make promises that you can’t keep?
    • This won’t take any time!
  • Do you blame ABET for the workload that has been created?
  • Do you express doubts about the value of the process?
SUMMARY

• Common mistakes in the assessment process are not just related to data collection, evaluation, and improvements.
• Assessment is a human process and wise involvement of human capital is critical to its success.
• Attitudes and conversations are critical in establishing an environment for collegial engagement.
  – “The quality of an institution is known by the quality of its conversations.”
Self-Assessment: Continuous Improvement of Program-Level Assessment of Student Learning

0-not in place; 1-beginning stage of development; 2-beginning stage of implementation; 3-in place and implemented; 4-implemented and evaluated for effectiveness; 5-implemented, evaluated and at least one cycle of improvement

<table>
<thead>
<tr>
<th>Stakeholder/Constituent Involvement (Those who have a vested interest in the outcome of the program)</th>
<th>RATING</th>
<th>Program Educational Objectives (Graduates performance after completing program)</th>
<th>RATING</th>
<th>Student Outcomes (Desired knowledge, skills, attitudes, behaviors, by the time students complete program)</th>
<th>RATING</th>
<th>Student Outcomes aligned with educational practices</th>
<th>RATING</th>
<th>Assessment Processes</th>
<th>RATING</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stakeholders are identified</td>
<td></td>
<td>Objectives are determined</td>
<td></td>
<td></td>
<td></td>
<td>Desired performance is mapped to curricular practices and/or strategies (e.g., courses/teaching methodology)</td>
<td></td>
<td>Assessment is on-going and systematic at the program level</td>
<td></td>
<td>Assessment data are systematically reviewed</td>
</tr>
<tr>
<td>Primary stakeholders are involved in identifying/affirming program educational objectives</td>
<td></td>
<td>Objectives are publicly documented</td>
<td></td>
<td>Number of outcomes are manageable</td>
<td></td>
<td>Practices/strategies are systematically evaluated using outcomes assessment data</td>
<td></td>
<td>Multiple methods are used to measure each outcome</td>
<td></td>
<td>Evaluation of results are done by those who can effect change</td>
</tr>
<tr>
<td>Primary stakeholders are involved in periodic evaluation of educational objectives</td>
<td></td>
<td>Number of objectives are manageable</td>
<td></td>
<td>Outcomes are publicly documented</td>
<td></td>
<td>Where necessary, educational practices are modified based on evaluation of assessment data</td>
<td></td>
<td>Both direct and indirect measures of student learning are used to measure outcomes</td>
<td></td>
<td>Evaluation of assessment data is linked to curricular practices/strategies</td>
</tr>
<tr>
<td>Sustained partnerships with stakeholders are developed</td>
<td></td>
<td>Objectives are aligned with mission statement</td>
<td></td>
<td>Outcomes are linked to educational objectives</td>
<td></td>
<td>Assessment processes are reviewed for effectiveness and efficiency</td>
<td></td>
<td>Evaluation leads to decision making/action</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*This tool is intended for self-assessment only to assist in understanding areas for improvement in the assessment process development. Assessment Planning Flowchart © 2004 Revised July 2014*

Developed by Gloria Rogers (gloriarogers1@gmail.com)
Participant Journal

Date: __________

Points of learning (new insights/knowledge):

1.

2.

3.

4.

5.

Application to my program (what do I need to do to implement what I have learned?):

1.

2.

3.

4.

5.
Date: __________

Points of learning (new insights/knowledge):

1.

2.

3.

4.

5.

Application to my program (what do I need to do to implement what I have learned?):

1.

2.

3.

4.

5.
Date: __________

Points of learning (new insights/knowledge):

1. 

2. 

3. 

4. 

5. 

Application to my program (what do I need to do to implement what I have learned?):

1. 

2. 

3. 

4. 

5.
Date: __________

Points of learning (new insights/knowledge):

1.

2.

3.

4.

5.

Application to my program (what do I need to do to implement what I have learned?):

1.

2.

3.

4.

5.
Date: __________

Points of learning (new insights/knowledge):

1. 

2. 

3. 

4. 

5. 

Application to my program (what do I need to do to implement what I have learned?):

1. 

2. 

3. 

4. 

5.
THE PLAN FRAMEWORK

DAY ONE

*Where do you want your continuous improvement process to be at the end of the 2015--2016 Academic Year?*

**GOALS: WHAT NEEDS TO BE DONE?**

- What do you need to accomplish this year as the leader of the program assessment process? (e.g., form a committee, evaluate program educational objectives, write performance indicators, etc.)

- List the “issue(s)” that will need to be addressed (e.g., prioritize activities, faculty involvement, identify resources for faculty development, etc.)
Capstone

DAY ONE

**HOW ARE YOU GOING TO ACCOMPLISH YOUR OBJECTIVES?**

What things are you going to continue to do in the same way you are doing them now?

What are you currently doing that needs to be modified?

What are you not doing that needs to be done?
Capstone

DAY TWO

WHAT RESOURCES DO YOU NEED TO COMPLETE THE TASKS IDENTIFIED ABOVE?

People:

<table>
<thead>
<tr>
<th>Who?</th>
<th>What do you want them to do?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Modified for IDEAL from work by Bob Williams (bobwill@actrix.gen.nz)
Resources (e.g., money, release time, summer support, etc.):

<table>
<thead>
<tr>
<th>Resource needed:</th>
<th>From whom?</th>
<th>For what purpose?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Capstone

DAY THREE
Develop a proposed work plan to achieve your goals:

WHEN?

<table>
<thead>
<tr>
<th>Goal</th>
<th>Task(s) to achieve goal</th>
<th>Who</th>
<th>When</th>
<th>Person Responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Modified for IDEAL from work by Bob Williams (bobwill@actrix.gen.nz)
<table>
<thead>
<tr>
<th>Goal</th>
<th>Task(s)</th>
<th>Who</th>
<th>When</th>
<th>Person responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create measurable student outcomes</td>
<td>Find examples of measurable outcomes</td>
<td>Sarah Pfledderer</td>
<td>January 2015</td>
<td>Sarah Pfledderer</td>
</tr>
<tr>
<td></td>
<td>Assemble team of faculty</td>
<td>Me in consultation with Assoc. Dean</td>
<td>February 2015</td>
<td>Graceanna Cramer and Sarah Pfledder</td>
</tr>
<tr>
<td></td>
<td>Provide faculty development on how to write measurable outcomes</td>
<td>Center for Teaching and Learning (CTL)</td>
<td>March 2015</td>
<td>Tim Mitchell (CTL)</td>
</tr>
<tr>
<td></td>
<td>Work with faculty to develop performance indicators for student outcomes</td>
<td>Faculty committee on assessment of student outcomes (CASO)</td>
<td>March/April 2015</td>
<td>Sarah Pfledder</td>
</tr>
<tr>
<td></td>
<td>Validate performance indicators by program faculty</td>
<td>CASO with Department Head and program faculty</td>
<td>April 2015</td>
<td>Sarah Pfledder</td>
</tr>
<tr>
<td>Redesign Curriculum Map</td>
<td>Identify models for curriculum mapping</td>
<td>Sarah Pfledder</td>
<td>January 2015</td>
<td>Sarah Pfledder</td>
</tr>
<tr>
<td></td>
<td>Review current state of curriculum mapping</td>
<td>CASO</td>
<td>February 2015</td>
<td>Sarah Pfledder</td>
</tr>
<tr>
<td></td>
<td>Identify needed improvements</td>
<td>CASO</td>
<td>February 2015</td>
<td>Sarah Pfledder</td>
</tr>
<tr>
<td></td>
<td>etc.</td>
<td>etc.</td>
<td>etc.</td>
<td>etc.</td>
</tr>
</tbody>
</table>

Modified for IDEAL from work by Bob Williams (bobwill@actrix.gen.nz)
There are many commercial products available for the collection and analysis of assessment data. ABET does not require the use of technology in program assessment, nor does it endorse and commercial software products.

This module has been designed to show you how Microsoft Excel can be used to build a relatively foolproof data entry system that can be used for assessment and/or grading. It is also possible to use this template for instant analysis and visualization of the collected data.

Donald Sanderson, a senior IDEAL scholar from East Tennessee State University, developed this module.
Exercise: Using Excel for Data Collection

Step 1: Build the Basic Rubric

1. Start Excel with a blank workbook
2. In cell A1 enter text that describes the outcome this rubric measures. For the purposes of this exercise we are going to use the writing rubric that was used to assess the student work.
4. Place a border around the merged cells. Click on the border control button on the home tab and select Thick Box Border from the dropdown list.
5. Repeat for row 2, type the student outcome in cell A2
6. Merge cells A2-I2 together
7. Place a Thick Box Border around the merged cell
8. Merge cells A3 and A4 together and put a Thick Box Border around the merged cell
9. Merge cells B3 and C4 together and put a Thick Box Border around the merged cell
10. Merge cells D3 and E4 together and put a Thick Box Border around the merged cell
11. Merge cells F3 and G4 together and put a Thick Box Border around the merged cell
12. Merge cells H3 and I4 together and put a Thick Box Border around the merged cell
   The new result should look like this:

13. In the new B3-C4 box write “1 = Not Acceptable”
14. In the new D3-E4 box write “2 = Below Expectations”
15. In the new F3-G4 box write “3 = Meets Expectations”
16. In the new H3-I4 box write “4 = Exceeds Expectation”
17. Highlight cells A5 through I5, select the fill tool (paint bucket) and fill the cells with any color desired.

18. To make things easier, set the width for each column. Go to the top row of the sheet and right click on the column letter and select column width from the drop down menu. Set the column width as shown in the table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3”</td>
</tr>
<tr>
<td>B</td>
<td>3”</td>
</tr>
<tr>
<td>C</td>
<td>0.5”</td>
</tr>
<tr>
<td>D</td>
<td>3”</td>
</tr>
<tr>
<td>E</td>
<td>0.5”</td>
</tr>
<tr>
<td>F</td>
<td>3”</td>
</tr>
<tr>
<td>G</td>
<td>0.5”</td>
</tr>
<tr>
<td>H</td>
<td>3”</td>
</tr>
<tr>
<td>I</td>
<td>0.5”</td>
</tr>
</tbody>
</table>

19. In cell A6 write the first performance indicator for the rubric.
20. In cells B6, D6, F6 and H6 write the descriptions for work that is not acceptable, below expectations, meets expectations and exceeds expectations.

21. Repeat this for rows 7, 8 and 9. Feel free to add formatting embellishments as appropriate. The final result should look like this:

<table>
<thead>
<tr>
<th>Rubric to assess written communication</th>
<th>Ability to communicate effectively (written)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = Not Acceptable</td>
</tr>
<tr>
<td></td>
<td>2 = Below Expectations</td>
</tr>
<tr>
<td></td>
<td>3 = Meets Expectations</td>
</tr>
<tr>
<td></td>
<td>4 = Exceeds Expectations</td>
</tr>
<tr>
<td>Articulation of Ideas - Written</td>
<td>Student does not articulate ideas at all</td>
</tr>
<tr>
<td></td>
<td>Text rambles, points made are only</td>
</tr>
<tr>
<td></td>
<td>understood with repeated reading, and</td>
</tr>
<tr>
<td></td>
<td>key points are not organized</td>
</tr>
<tr>
<td>Articulates ideas, but writing is</td>
<td>Articulates ideas clearly and concisely</td>
</tr>
<tr>
<td>somewhat disjointed and difficult to</td>
<td></td>
</tr>
<tr>
<td>follow</td>
<td></td>
</tr>
<tr>
<td>Organization - Written</td>
<td>Little or no structure or organization is</td>
</tr>
<tr>
<td></td>
<td>used</td>
</tr>
<tr>
<td></td>
<td>Some structure and organization is used</td>
</tr>
<tr>
<td>Generally organized well but paragraphs</td>
<td></td>
</tr>
<tr>
<td>combine multiple thoughts or</td>
<td></td>
</tr>
<tr>
<td>sections are not identified clearly</td>
<td></td>
</tr>
<tr>
<td>Organized written materials in a</td>
<td></td>
</tr>
<tr>
<td>logical sequence to enhance the</td>
<td></td>
</tr>
<tr>
<td>reader’s comprehension</td>
<td></td>
</tr>
<tr>
<td>Quality of Work - Written</td>
<td>Work is not presented neatly;</td>
</tr>
<tr>
<td></td>
<td>spelling/grammar errors present throughout</td>
</tr>
<tr>
<td></td>
<td>more than 1/3rd of the paper</td>
</tr>
<tr>
<td></td>
<td>Work is not neatly presented throughout;</td>
</tr>
<tr>
<td></td>
<td>one or two spelling/grammar errors per</td>
</tr>
<tr>
<td></td>
<td>page</td>
</tr>
<tr>
<td>Written work is usually presented</td>
<td></td>
</tr>
<tr>
<td>neatly and professionally; grammar</td>
<td></td>
</tr>
<tr>
<td>and spelling are usually correct</td>
<td></td>
</tr>
<tr>
<td>Written work is presented neatly and</td>
<td></td>
</tr>
<tr>
<td>professionally; grammar and spelling</td>
<td></td>
</tr>
<tr>
<td>are correct</td>
<td></td>
</tr>
<tr>
<td>Use of Graphs/Tables /etc. - Written</td>
<td>No Figures, Tables, or graphics are used at</td>
</tr>
<tr>
<td></td>
<td>all</td>
</tr>
<tr>
<td></td>
<td>Figures, Tables, and Graphics are present</td>
</tr>
<tr>
<td></td>
<td>but are flawed (axes mislabeled, no data</td>
</tr>
<tr>
<td></td>
<td>points, etc.)</td>
</tr>
<tr>
<td>Use of Figures, Tables, and Graphics</td>
<td></td>
</tr>
<tr>
<td>that are usually in the proper format</td>
<td></td>
</tr>
<tr>
<td>Use of Figures, Tables, and Graphics</td>
<td></td>
</tr>
<tr>
<td>that are all in proper format</td>
<td></td>
</tr>
</tbody>
</table>
22. Some text may overflow its boundaries so select cells A6 through H9, then click the wrap text button from the home tab.
23. As a last, *optional* step, check boxes can be added to the criteria so this sheet can be used as a paper form for data collection. Select the cell where the box will be placed (say C6) and then select Insert from the menu bar. Click on symbol and then select the check box from the symbol dialog box.

Once the first check box has been inserted, copy and paste this symbol into the rest of the cells in columns C, E, G, and I.

24. The master sheet is done! **Save the workbook as MyStep1 on your computer.**
Step 2: Prepare Data Entry Sheets

1. Save the workbook again, this time using the Save As… option and call the file MyStep2.

2. We are now going to rename our worksheet. Double click on the tab for the sheet and rename it “Criteria”. If you are using an older version of Excel you might have two other sheets. If this is the case, right click on the tab for those sheets and choose Delete from the menu.

3. Right click on the tab for the Criteria sheet and choose the option Move or Copy… A dialog box will appear. Check the box marked Create Copy and then click OK.

4. The new sheet will be automatically named Criteria (2). Double click the sheet tab and rename the sheet summary.

5. Select all the cells that have been filled in (A1 through I9), then right click on any of them and select Clear Contents from the dropdown list. This leaves the formatting and widths, but no text.

6. Select cell A1 and enter the following formula in the formula bar:

   \[ =\text{Criteria!A1} \]

   This formula states that this cell will display the current contents of cell A1 on the Criteria worksheet. Now, if any changes are made to the student outcome or performance indicators they will automatically be updated in the Summary sheet.
7. Select cell A2 and enter the following formula in the formula bar
   =Criteria!A2
8. Select cell B3 and enter the following formula in the formula bar
   =Criteria!B3
9. Select cell D3 and enter the following formula in the formula bar
   =Criteria!D3
10. Select cell F3 and enter the following formula in the formula bar
    =Criteria!F3
11. Select cell H3 and enter the following formula in the formula bar
    =Criteria!H3
12. Select cell A6 and enter the following formula in the formula bar
    =Criteria!A6
13. Select cell A7 and enter the following formula in the formula bar
    =Criteria!A7
14. Select cell A8 and enter the following formula in the formula bar
    =Criteria!A8
15. Select cell A9 and enter the following formula in the formula bar
    =Criteria!A9
16. Move to the top of the sheet, highlight column C, right click and select delete from the dropdown menu. Repeat this for columns E, G and I.
The result should look similar to the criteria worksheet with two important differences; first, the check boxes are missing and second, any changes made to the criteria worksheet will be reflected on this worksheet.

<table>
<thead>
<tr>
<th>Rubric to assess written communication</th>
<th>Ability to communicate effectively (written)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = Not Acceptable</td>
</tr>
<tr>
<td>Articulation of Ideas - Written</td>
<td></td>
</tr>
<tr>
<td>Organization - Written</td>
<td></td>
</tr>
<tr>
<td>Quality of Work - Written</td>
<td></td>
</tr>
<tr>
<td>Use of Graphs/Tables/etc. - Written</td>
<td></td>
</tr>
</tbody>
</table>

17. Make a copy of the summary sheet and name the copy “1” (just like steps 3 and 4 above).

18. Worksheets can be reordered by clicking on the page tab and dragging the sheet to the left or right. Order the sheets as shown below and move to worksheet 1.

19. Save the spreadsheet.

20. Select cell F6 and enter the formula:

   =IF(COUNTA(B6:D6)>1,”ERROR”,””)

   COUNTA is a formula that counts non-blank cells, so this formula will leave the cell blank if one box in the row contains some data, but say ERROR if more than one box is filled.
21. Copy this formula into cells F7 through F9. Select cells F6 through F9 and set the text color to red or some other attention grabber.

22. Move to cell F10 and enter the following formula:
   \[=\text{COUNTIF(F6:F9,"ERROR")}\]
   The COUNTIF formula will return the number of cells in the range of F6 to F9 that contain the value ERROR.

23. Move to cell G10 and enter the formula:
   \[=\text{COUNTA($B$6:$E$9)}\]
   This counts the number of responses on this sheet.

24. Enter some responses and check these cells; they are keeping track of errors and entries on the worksheet.

25. The first data collection worksheet is now complete. Make 6 copies of the worksheet calling them “2”, “3”, “4”, “5”, “6” and “Last”. Save the workbook.

   The reason for using Last for the last worksheet instead of 7 is so we can use multi-sheet formulas to sum up the data. If the range is given as 1 to Last then it is easy to insert additional numbered sheets without having to modify our formulas each time.
Step 3: Create a Summary Sheet

1. Save the workbook again, this time using the Save As… option and call the file MyStep3.

2. Put some data in the worksheets
   a. Sheet 1 mark all rows Not Acceptable
   b. Sheet 2 mark all rows Below Expectations
   c. Sheet 3 mark all rows Meets Expectations
   d. Sheet 4 mark all rows Exceeds Expectations
   e. Sheet 5 mark first row Not Acceptable, second row, Below Expectations, third row Meets Expectations and fourth row Exceeds Expectations.
   f. Sheet 6 mark first two rows only Exceeds Expectations; leave last two rows empty
   g. Sheet Last mark first two rows only Meets Expectations; leave last two rows empty

3. Return to Summary sheet. Merge cells F3-F4 and write “Responses”.

4. Move to cell F6 and enter the following formula:
   =COUNTA('1:Last'!B6:E6)
   This counts the number of non-empty cells in the range B6 to E6 on worksheet 1 to Last. This gives the number of worksheets that contain a response for this performance indicator.

5. Copy the formula into cells F7 to F9. The F column should appear as follows:

<table>
<thead>
<tr>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

6. Select cell B6 and enter the formula:
   =COUNTA('1:Last'!B6)
   The value of 2 should appear. This shows that for the first performance indicator, two responses have been Not Acceptable.

Optional step: If you want the number of responses at a given level for the
To display a performance indicator as a percentage, use the following formula:

\[ \frac{\text{COUNTA('1:Last'!B6)}}{\text{F6} + 0.000000000000001} \]

This formula is counting the number of non-empty B6 cells on sheets 1 through last and dividing by the value in F6, which is the total number of responses. By adding 0.000000000000001 to the value in F6, you are preventing a division by zero error if no one has responded with making a significant difference to the data.

Select cell B6 then, from the home tab, select the % button. This will format the cell as a percentage.

7. Copy cell B6 into cells C6, D6 and E6.
8. Now copy cells B6 through E6 to cells B7-E7, B8-E8 and B9-E9. The results should look like this:
9. Select cell F14 and enter the formula:

\[=\text{SUM('1:Last'E11)}\]

This will calculate the number of rows on the data sheet that have errors.

10. Now add cells to collect information about the administration of the rubric.

Go to cell A15 and write “Date Assessed”

11. Go to cell A18 and write “Item Assessed”

12. Go to cell A21 and write “Instructor”

13. Using the border control button, format cells A16, A19 and A22 to have a Thick Box Border

14. Go to cell A16 and right click the cell. Select Format Cells from the drop down list.

15. Select the number tab on the dialog box and choose Date from the category list on the left. Select your preferred type.

16. Enter today’s date in cell A16

17. Enter the name of the activity that will be assessed in cell A19
18. Enter your name in cell A22, giving results like those shown below.

<table>
<thead>
<tr>
<th>Date Assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 7, 2013</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEAL scholars</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>J. Warnock</td>
</tr>
</tbody>
</table>

Save the workbook

Step 4 is optional.
**Step 4: Format for Easy Entry**

1. Save the workbook using the Save As… option and call the file *MyStep4*.
2. Go to worksheet 1.

   Note: These next steps should have been completed before the copies of worksheet 1 were made but that would not have made sense. When done with this section you can duplicate the new worksheet 1 and replace sheets 2 through Last.

When the data entry sheets were created the ERROR flag was built in. However, this may not be enough to call attention to an error in data entry. We will use conditional formatting to aid with data input.

3. Clear the data from sheet 1.
4. Highlight cells B6 through E6
5. Choose conditional formatting from the home tab and click on New Rule.

6. In the New Formatting Rule dialog box, under style select “Classic”. In the next drop down menu select “Use a formula to determine which cells to format”. Then
enter the following formula:

\[(\text{COUNTA}($B$6:$E$6))=0\]

Next, select custom format from the “Format with” dropdown menu. Select the Fill tab and choose a light color (I use light blue). Remember the color you choose, as it will be used to format all “data needed” cells. Click OK. You have now formatted the sheet so the cells to be completed by the user are filled with your chosen color. We will use a similar technique to highlight errors in data entry.

7. Highlight cells B6 to E6 again and select Conditional Formatting. This time select Manage Rules. Click on the plus sign to add a new rule.

8. As before, select “Classic” from the Style menu and “Use a formula to determine which cells to format”. Enter the following formula:
=F$6="ERROR"

Again, select Format with and Fill and choose a highly visible “error” color such as red. Click OK. Two rules will now display. Click OK again.

9. Highlight cells B6-E6 and copy them to cells B7-E7, B8-E8 and B9-E9. Each of these rows will now be displaying the “data needed” color. Type in some correct data (i.e. one value per row). The cells should turn to white. You can also enter data into two cells in the same row and the cells should turn red.

10. The summary sheet uses the values in cells F10 and G10 but these do not need to be seen. The columns could be hidden, but that would hide the error flags as well. To hide them in plain sight, simply set the fill and text colors to white.
11. As a last aid to usability, lock this sheet so that changes cannot be made 
EXCEPT those needed for data entry. We must specify the cells to remain un-
locked. Select cell B6 through E9, right click and choose Format Cells from the 
dropdown list. In the dialog box, select the Protection tab and uncheck both 
boxes (locked and Hidden), and click OK.
12. Select the Review tab from the ribbon and click Sheet.

13. A dialog box will open. We can use the default settings so just select OK. You could set a password to prevent anyone else from unlocking these cells.

You can now only alter values in the rubric that the end user will be filling in. You might also consider protecting the criteria and summary sheets.

**Now save this workbook.**
Please fill out this form rating the level to which Department Learning Objectives are being met in your courses. Use the *Definition Of Levels For Meeting Learning Goals In Classes* document that was sent to you (if you do not have this there is a copy in ET 204) to rate your class on a 0-5 scale, as per the definitions that are provided. Rate every class you are teaching this year and any additional classes that you taught last year that you expect to teach again. If your course falls in between two levels pick the lower score. This is not a contest, and there are no prizes for having the highest score, so please rate your courses as honestly as possible.

**Please return this document to ............, either via e-mail or as a hard copy in my mailbox in ...... by the end of the day on ........** It is very important that all surveys are completed and returned by this date, as the Assessment Committee would like to have draft reports on every program ready by the middle of exam week.

<table>
<thead>
<tr>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Learning Objectives</td>
</tr>
<tr>
<td>Analytical Skills</td>
</tr>
<tr>
<td>Visual Communication Skills</td>
</tr>
<tr>
<td>Oral Communication Skills</td>
</tr>
<tr>
<td>Written Communication Skills</td>
</tr>
<tr>
<td>Project Management Skills</td>
</tr>
<tr>
<td>Business Skills</td>
</tr>
<tr>
<td>Teamwork Skills</td>
</tr>
<tr>
<td>Creative Problem Solving Ability</td>
</tr>
<tr>
<td>System Thinking Skills</td>
</tr>
<tr>
<td>Technology Skills</td>
</tr>
<tr>
<td>Self Learning Skills</td>
</tr>
<tr>
<td>Ethics and Professionalism</td>
</tr>
<tr>
<td>Programming Skills</td>
</tr>
</tbody>
</table>

Questions? Contact ..................... or by e-mail at ................................

Thank you.
## Engineering Technology Department Desired Student Learning Outcomes

<table>
<thead>
<tr>
<th>Analytical Skills</th>
<th>Visual Communication Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: logically analyze and solve problems from different points of view; translate scientific and mathematical theory into practical applications using appropriate techniques and technology.</td>
<td>Ability to: utilize appropriate technology to create drawings, illustrations, models, computer animations, or tables to clearly convey information; interpret and utilize similar information created by others.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Oral Communication Skills</th>
<th>Written Communication Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: verbally present ideas in a clear, concise manner; plan and deliver presentations; speak and listen effectively in discussions based upon prior work or knowledge.</td>
<td>Ability to: present ideas in clear, concise, well-structured prose; choose appropriate style, form, and content to suit audience; utilize data and other information to support an argument.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Management Skills</th>
<th>Teamwork Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: Set goals; create action plans and timetables; prioritize tasks; meet project milestones; complete assigned work; seek clarification of task requirements and take corrective action based upon feedback from others.</td>
<td>Ability to: work together to set and meet team goals; encourage participation among all team members; listen and cooperate; share information and help reconcile differences of opinion when they occur.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Creative Problem Solving</th>
<th>Business Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: apply a design process to solve open-ended problems; generate new ideas and develop multiple potential solutions; challenge traditional approaches and solutions.</td>
<td>Ability to: accurately estimate production costs; calculate the cost effects of alternative designs; predict the effects of quality control, marketing, and finance on product or process cost.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System Thinking Skills</th>
<th>Self-learning Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: understand how events interrelate; synthesize new information with knowledge from previous courses and experiences.</td>
<td>Ability to: learn independently; continuously seek to acquire new knowledge; acquire relevant knowledge to solve problems.</td>
</tr>
</tbody>
</table>

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<th>Programming Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: understand and demonstrate professional and ethical behavior; understand social and ethical implications and interrelations of work, and respond in a responsible and professional manner.</td>
<td>Ability to: use higher level, structured programming languages to write effective and efficient code to complete a task such as modeling or calculation, or control equipment; understand and adapt existing structured programs.</td>
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</tbody>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to: properly use industrial-quality technology appropriate to field; adapt to new technology; integrate existing technology to create new possibilities.</td>
<td></td>
</tr>
</tbody>
</table>
**Definition Of Levels For Meeting Learning Goals In Classes**

**Analytical Skills** – Ability to: logically analyze and solve problems from different points of view; translate scientific and mathematical theory into practical applications using appropriate techniques and technology.

5 – Course contains significant development of analytical skills, and reinforcement and practice of analytical skills developed in earlier classes.

4 – Course contains significant development of analytical skills, with little reinforcement or practice of analytical skills developed in earlier classes.

3 – Course contains some development of new analytical skills, and some utilization of previously developed skills.

2 – Course contains significant utilization of previously developed skills, but little or no development of new skills.

1 – Course utilizes some previously learned analytical skills, but develops no new ones.

0 – Course neither develops nor utilizes any analytical skills.

**Visual Communication Skills** – Ability to: utilize appropriate technology to create drawings, illustrations, models, computer animations, or tables to clearly convey information; interpret and utilize similar information created by others.

5 – Course contains significant instruction in development of drawings, illustrations, models, or computer animations with multiple assignments. Course should also contain at least one assignment completed with iteration and feedback, and at least one assignment prepared for external review.

4 – Course contains significant instruction in development of drawings, illustrations, models, or computer animations with multiple assignments.

3 – Course contains multiple assignments in visual communication with some instruction on the development of new skills and feedback.

2 – Course utilizes students' existing skills in visual communication for multiple smaller or one large assignment, and provides examples and limited feedback, but little to no instruction on topic.

   OR

   Course contains significant instruction in the understanding and utilization of visual information produced by someone or something else, such as a computer analysis packages.

1 – Course requires one or two small assignments utilizing visual communication, but provides limited feedback and no instruction on the subject.

   OR

   Course contains some instruction in the understanding and utilization of visual information produced by someone or something else, such as a computer analysis packages.

0 – Course contains no visual communication by students of any kind (faculty are still visible).
**Oral Communication Skills** – Ability to: verbally present ideas in a clear, concise manner; plan and deliver presentations; speak and listen effectively in discussions based upon prior work or knowledge.

5 – Course contains at least two formal presentations that every student participates in, including presentation preparation instruction, supervised practice or review of content before the presentation, and written feedback. Formal presentations are defined as being given to an external audience (external to the course) and having a rigid time limit. In addition, the course content includes consistent in-class discussion with participation of all students, and part of the course grade is based on this discussion. For this purpose, in-class discussion is the exploration of concepts or ideas based upon out of class assignments such as reading, not “how do I solve problem 2?”

4 – Course contains at least two formal presentations with instruction and feedback as described above, and course has a significant, but ungraded in-class discussion component.

3 – Course has at least one formal presentation, but with limited preparation instruction and feedback, and no external audience. Course should also have some in-class discussion.

2 – Course has one or two informal presentations that may not include every student speaking. Course should also have some in-class discussion.

1 – Course has some in-class discussion, but no student presentations of any kind.

0 – Course has no student presentations and no in-class discussion of any kind.

**Written Communication Skills** – Ability to: present ideas in clear, concise, well-structured prose; choose appropriate style, form, and content to suit audience; utilize data and other information to support an argument.

5 – Formal, written reports/papers are the majority of the grade for the course. Multiple rough drafts are required during the quarter and feedback is given. The reports/papers are critiqued for both technical content, grammar, and spelling. This may also include large portions of exams that are essay format.

4 – Written reports/papers comprise a large portion of the course grade. This includes both formal (prescribed format) and informal (unprescribed format) reports/papers that are graded on technical content, grammar, and spelling. This may also include large portions of exams that are essay format. One assignment with drafts returned with feedback.

3 – Written reports/papers comprise a portion of the course grade. This includes both formal (prescribed format) and informal (unprescribed format) reports/papers that are graded on technical content, grammar, and spelling. This may also include portions of exams that are essay format.

2 – Written reports/papers comprise a small portion of the course grade. Report/paper grade is based on content. Students receive feedback on grammar or spelling. This may also include portions of exams that are essay format.

1 – Essay questions on exams. Written reports/papers are not part of the course grade.

0 – Multiple choice, T/F, or calculations on exams. No essay questions. No written reports/papers.
Project Management Skills – Ability to: Set goals; create action plans and timetables; prioritize tasks; meet project milestones; complete assigned work; seek clarification of task requirements and take corrective action based upon feedback from others.

5 – Projects require scheduling resources (such as tools, supplies, machines, or assistance from others), setting goals, writing procedures, and verifying progress towards meeting deadlines established by the student. Instruction in project management techniques is provided and assessed as part of course. Projects require the use of formal or informal teams, and establishing human resource roles. Teams are required to use modern project management tools and make a presentation that includes project management information to an external audience.

4 – Projects require scheduling resources (such as tools, supplies, machines, or assistance from others), setting goals, writing procedures, and verifying progress towards meeting deadlines established by the student. Instruction in project management techniques is provided and assessed as part of course. Projects require the use of formal or informal teams, and establishing human resource roles.

3 – Projects require scheduling resources (such as tools, supplies, machines, or assistance from others), setting goals, writing procedures, and verifying progress towards meeting deadlines established by the student.

2 – Some student projects, weekly or longer, require a procedure, process plan, or timeline before any other work can be performed. In addition, intermediate deadlines and an analysis of success in meeting the plan are part of a final report and grade.

1 – Some student projects, weekly or longer, require a procedure, process plan, or timeline before any other work can be performed.

0 – No prior planning for any project is required of the student.

Business Skills – Ability to: accurately estimate production costs; calculate the cost effects of alternative designs; predict the effects of quality control, marketing, and finance on product or process cost.

5 – A major class team project requires establishing a mock business to design and produce a product, and the grade is based at least partly upon the financial analysis and/or success of the endeavor.

4 – A major portion of the course discusses production costs, cost effects of alternative designs, and the interaction of functions in a business that relate to these costs, such as quality control, marketing, and finance. Case studies, outside reading assignments, and guest speakers are used to reinforce concepts.

3 – A major portion of the course discusses production costs, cost effects of alternative designs, and the interaction of functions in a business that relate to these costs, such as quality control, marketing, and finance.

2 – Cost implications and their affect on other functions of a business are discussed. Appropriate manufacturers catalogs are used to verify cost.

1 – Relative costs of alternative methods or materials are discussed.

0 – No mention is made of cost of production or business functions.
**Teamwork Skills** – Ability to: work together to set and meet team goals; encourage participation among all team members; listen and cooperate; share information and help reconcile differences of opinion when they occur.

5 – Students work in a structured team during the entire quarter. Roles and responsibilities of each team member are detailed. Students are graded and given feedback on the “output” of the team (written or oral report or completed project). Students are also graded by observations made by the instructor on the team work skills of each student. The majority of the grade is based on this team project. Includes significant instruction on teamwork.

4 – Students work in a structured team during the entire quarter. Roles and responsibilities of each team member are detailed. Students are graded and given feedback on the “output” of the team (written or oral report or completed project). Students are also graded by observations made by the instructor on the team work skills of each student. The majority of the grade is based on this team project. Course contains some instruction on teamwork and how to define roles.

3 – Students work in teams on a majority of the course assignments. Most of the course grade is based on assignments worked on in teams (>50%).

2 – Students are in teams for laboratory work, lab reports/papers, and HW assignments. Assignments worked on in teams are not the majority of the course grade (<50%).

1 – Students may work on HW assignments and study for exams together.

0 – Students may study for exams together, but all graded assignments are individual efforts.

**Creative Problem Solving** – Ability to: apply a design process to solve open-ended problems; generate new ideas and develop multiple potential solutions; challenge traditional approaches and solutions.

5 – Course revolves around design. Course should contain one significant design problem or several smaller design problems so that design is part of the course during the entire quarter. This course should include the application of a design process and the consideration of multiple solutions to any given problem. The course should also include consistent guidance and feedback.

4 – Course contains many open-ended problems and a large design project, or course contains many open-ended problems and several smaller design projects. Design component does not last for entire quarter, and instruction on design and design process, and guidance and feedback are limited.

3 – Course contains many open-ended problems and a small multi-week design project.

OR

Course contains one significant design project with multiple solutions considered and some open-ended problems.

OR

Course revolves around open-ended problem solving.

2 – Course contains many open-ended problems or course contains a small, multi-week design project.

1 – Course contains some open-ended problems, but no design projects.

0 – Course contains neither open-ended problems nor design projects.
**System Thinking Skills** – Ability to: understand how events interrelate; synthesize new information with knowledge from previous courses and experiences to solve problems.

5 – Course relies on previous student experiences. Students are given assignments where they analyze all of the possible effects and interactions of process or product variables that affect the outcome, such as realistic problem solving or troubleshooting. Students are given assignments that rely heavily on material presented in prerequisite courses. System thinking and development of such skills are the major focus of the course. Course contains significant instruction on the development of system thinking skills.

4 – Course relies on previous student experiences. Students are given assignments where they analyze all of the possible effects and interactions of process or product variables that affect the outcome. Realistic problem solving and troubleshooting are possible assignments. Course contains significant instruction on the development of system thinking.

3 – Course relies on previous student experiences. Assignments rely on the students’ existing system thinking ability. Students are given instruction on system thinking, but it is not a major focus of the course.

2 – Course relies on minimal previous student experiences. Students are given instruction on system thinking, but focus on the development of skills is limited.

1 – Course relies on no previous student experiences. System thinking is mentioned in the course, but course does not focus on the development of skills.

0 – Course relies on no previous student experiences. Course covers topics without discussing relationships with other fields or areas.

**Technology Skills** – Ability to: properly use industrial-quality technology appropriate to field; adapt to new technology; integrate existing technology to create new possibilities.

5 – Students make significant use of modern, industrial-quality technology of the kind that students would be expected to use if they were hired today.

4 – Students make some use of modern, industrial-quality technology, or make significant use of older industrial technology of the type that once was common in industry, but is now out of date.

3 – Students make some use of older industrial-quality technology, or make significant use of instructional technology that mimics the type of technology used in industry, but is not of the quality or capability to be considered for an industrial environment.

2 – Students make use of some instructional technology, or course exposes students to industrial-quality technology through trips to companies, but students are not allowed to operate equipment.

1 – Students are exposed to some instructional technology through demonstrations or course exposes students to some industrial-quality technology through videos or pictures, but they do not visit the actual technology.

0 – Students are not exposed to technology at all during the class.
**Self-learning Skills** – Ability to: learn independently; continuously seek to acquire new knowledge; acquire relevant knowledge from outside sources to solve problems.

5 – Entire grade is based on independent work. Student performs the complete investigations, and also has selected the problem and written the goals and objectives.

4 – Entire grade is based on independent work. Student performs the complete investigations, but the problem and potentially the goals and objectives come from another source.

3 – A major part of the grade is based on oral or written reports, or student designed lab projects that require individual investigation.

2 – A small part of the course grade is based on oral or written reports, or student designed lab projects that require individual investigation.

1 – Homework and lab assignments require some research by the student in areas that are not covered in the lecture or text.

0 – All course material is covered in a lecture. All homework assignments and lab projects follow an assigned procedure.

**Ethics and Professionalism** – Ability to: understand and demonstrate professional and ethical behavior; understand social and ethical implications and interrelations of work, and respond in a responsible and professional manner.

5 – Subject of the class centers on ethics/human values/professionalism/and technology. Most class discussions and lectures are directly targeted at ethics/technology/engineering. [Technology and Human Values, for example]. Students write/discuss/research/present on these issues multiple times. The class is for this purpose. Students consider the issues each class and have time to reflect upon these difficult issues. Students often present their views to an audience.

4 – The class includes multiple lectures/discussions on technology/human values/ethics/professionalism, although the focus of the class may be for another purpose. The issue is woven throughout the course, although the course itself has another focus. Students consider the issues often and have time to reflect upon these difficult issues. They write formally and informally about these issues. Class discussions often center on some aspect of "ethics." Students have time to present their views to an audience.

3 – The class includes at least one lecture/classroom discussion centering on ethics/technology/human values. There is follow-up discussion in subsequent classes and the subject remains a discussion item/lecture item in multiple classes. The students write or research about the issue, at least informally.

2 – The instructor includes ethical/value issues multiple times during the quarter as part of a lecture/discussion, but the focus of the lectures still remain on other aspects of technology.

1 – The topics addressing ethics/human values/technology are brought up occasionally in lecture or discussion. No particular focus or structure, but the instructor makes sure the issue is addressed occasionally when appropriate.

0 – Nothing in lecture or class discussions center on ethics/human values/technology/professionalism.
**Programming Skills** – Ability to: use higher level, structured programming languages to write effective and efficient code to complete a task such as modeling or calculation, or control equipment; understand and adapt existing structured programs.

Note: A *higher level* programming language is one that includes structured concepts such as decision operators (if, etc.), looping operators (while, for, etc.), and subroutines or functions.

5 – Learning higher level programming language and writing programs is the main purpose of the class. Students write multiple programs with significant instruction and feedback. Course contains at least one assignment where program is improved over a period of time.

4 – Students are required to learn a higher level programming language to complete a significant project or projects in the class. Programming instruction is limited, but completing the programming is an essential component of the class.

3 – Students are required to utilize a higher level programming language in the course on some assignment, but do not necessarily have to learn any new aspects of it or require it to complete major projects.

   OR

   Students are required to learn a new, lower level programming language and utilize it for a significant amount of the course assignments, or on a large project or projects.

2 – Students are required to utilize lower level program language to complete some assignments. Instruction on the topic is limited.

1 – Students are required to utilize programs where they can write small macros to complete assignments. No instruction on the programming aspect is provided in the course.

0 – Course has no programming component at all
Guidelines: Protocol for pilot testing

**Time required:** Approximately one hour

**Subjects:** 4-6 Undergraduate students. Preferably two groups: those finished first year and those going to be seniors.

**Explain the purpose of the survey:**

A consortium of schools is developing survey items designed to assess the experience of undergraduate students to append to the National Survey of Student Engagement. We would like the students to pilot test the survey and provide us some feedback on their understanding and perception of the survey items. The responses of the students participating in the pilot test are not going to be recorded or reported to anyone except those who are designing the survey.

**Process:**

1. Fold the questionnaire on the dotted line so that the respondents ONLY see the survey itself.
2. After explaining the value of their participation, hand out the questionnaire so they can only see the questions.
3. Indicate to the participants that we would like them to take the survey seriously and respond to the items thoughtfully. They MAY NOT ask questions as they go through the items but need to take the survey as they would under normal circumstances.
4. Take note of how long it takes students to respond to all items (it may vary from one student to another, but should not vary by much).
5. After the students have completed the survey, have them open the survey and indicate that we would like them to respond to each survey item in four ways. Review with them the meaning of each of the headers.

A. **Understanding:** Was the item “understandable.” That is, did you have to read the item more than once to understand what it was asking? Was the meaning of the question clear and straightforward?

B. **Scaling:** Was the scale (very little.....very much) adequate? That is, do you feel the scale provided you with an appropriate way to respond?

C. **Only one response:** Was the item written in such a way that you could have answered it more than one way? That is, could you have said BOTH “very little” and “very much”?

D. **Loading:** In your opinion, was the item written in such a way that it led you to ONLY one OBVIOUS answer? In other words, the way the item is worded, it was highly likely that students, regardless of year in college, would respond the same way.
6. Have the students respond to each item by circling “yes/no” for each item. This will allow us to document their responses for cross-campus comparisons.

7. After all the students have independently responded to the four items for each of the 12 survey questions, ask them to discuss with you any of the items that have a “no” response. Start with “understanding” and discuss any item that has a “no” rating in that column. Have them to discuss why they responded that way. TAKE NOTES!!! We will evaluate their responses to make modifications on the items. Do this for each of the four areas of focus.

8. Ask students to explain what they believe we meant by each item, especially 5, 6, 9, 11, and 12. As I remember, these are the items I think we had the most difficulty with the wording. If you have already focussed on some of these questions during step #5 and you feel you have a good grasp on any “misconnect” between what they think we are asking and what we think we are asking, then you can skip those items.

9. Ask students if they found any of the questions to be “emotionally laden.” For example, did they find any of the items offensive or insulting?

10. Prepare a summary of all concerns about survey items to guide developers in improving the quality of the survey.
**SURVEY QUESTIONS**

For items 1-12, please use the scale below to indicate the response that most closely represents your experience.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Very Little</td>
<td>Some</td>
<td>Quite a bit</td>
<td>Very Much</td>
</tr>
</tbody>
</table>

**To what extent has your college education contributed to your learning in the following areas:**

1. Using mathematical methods and procedures to solve the types of technical problems I will face in my career.
2. Using scientific research methods and procedures to solve the types of problems I will face in my career.
3. Using engineering methods and procedures to solve the types of problems I will face in my career.
4. Conducting scientific investigation, including problem identification and setting up and interpreting an experiment or investigation.
5. Designing a system, component, or process to meet a need.
6. Using team process skills necessary to be an effective member of a team.
7. Formulating and solving the types of technical problems I will face in my career.
8. Understanding the code of ethics for my chosen profession.
9. Understanding the relationship of technical and scientific work and the cultures within which they operate.
10. Planning to constantly update my professional skills after graduation.
11. Understanding current societal issues.
12. Preparation to use up-to-date techniques, skills and technology I will need for my career.

<table>
<thead>
<tr>
<th>Understandable?</th>
<th>Scale Adequate?</th>
<th>Only one response possible?</th>
<th>Loading?</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
| Yes | No | Yes | No | Yes | No |
12 Mistakes To Avoid With Your Survey

Modified from:
(http://www.kdv.com/management/nonprofit/12mistakes.pdf.)

Surveys are possibly the best way for an organization to assess its members’ attitudes and needs. If a statistically significant number of members respond, you can use the results to make decisions about services, products and programs. Often, however, surveys are not successful. When surveying your members, be careful to avoid these 12 common mistakes that invalidate results and decrease response rates, wasting your already limited time and money.

Mistake No. 1: Not surveying. Not surveying at all is the very first mistake many organizations make. No matter what the nature of your nonprofit group, you are running a business that depends on revenue to survive, and that calls for marketing. The first step toward effective marketing is to be familiar with your arena of competition. Knowing your market will enable you to win and maintain patrons. Surveying (and, as we will later discuss, resurveying) is the key to opening the lines of communication with your members.

Mistake No. 2: Making assumptions. This is the cardinal sin of conducting a survey. What issues do you think your survey needs to address? Chances are you’re wrong! Developing a survey based on bad assumptions will cause you to act on bad information (in the process wasting considerable time and money) — and acting on bad information is worse than acting on no information. For example, maybe the public has an inaccurate notion of the purpose or goals of your organization. If this were the case, what good would be gained by asking their opinions on its strengths and weaknesses? As you can see, a fundamental you take as a given may be wrong. Don’t let that happen! Start from scratch with no preconceived notions and never assume anything until you are sure of how your members are perceiving your organization. How do you do this? That brings us to the next mistake.

Mistake No. 3: Failing to use a sample group. Before mailing the survey to your entire membership, conduct interviews with a small, valid group. You can arrange a group meeting or call a number of your members. Ask them open-ended questions that are not leading in any way. This first part of the surveying process will yield qualitative information such as what your members’ perceptions are. Often, they are perceiving your organization and what it offers quite differently from what you were expecting. Also, use this opportunity to troubleshoot the survey before spending time and money on the larger survey. You may discover, for example, that your survey is not eliciting useful data or that it is too complicated.

Mistake No. 4: Overloading the survey. Too many questions, complicated ranking systems or being asked to rate dozens of items all require too much time and effort for survey participants. Make completing the survey as painless as possible. A good response rate to a survey covering one important program area is better than a dismal response rate to a comprehensive survey.

Mistake No. 5: Bad timing. When members are either vacationing or in the middle of their busy season, they will not have the time nor the inclination to fill out a survey. By sending a survey to your members during one of these periods, you not only risk a lower response rate, but also the appearance of being indifferent to your members’ time constraints.
Establishing Timelines
Establishing Timelines and Responsibilities

- An Example -

In program assessment planning, it is important that common sense prevail. Processes must be established that capitalize on what is already being done and complement the work of the faculty. Decisions will need to be made. Just as faculty cannot teach the universe of all concepts and skills related to a single course, programs cannot assess everything that they believe students should know or be able to do by the time of graduation. As decisions are made and as assessment and evaluation process are developed, planning should be systematic and for the long term.

The timeline illustrated in Table 1 demonstrates a three year cycle where each outcome is assessed every three years. Because there are only six outcomes, this means that the data collection process takes place on only two outcomes per year. The timeline provides for two cycles of data collection every six years.

<table>
<thead>
<tr>
<th>Learning Outcomes (each with measurable performance indicators):</th>
<th>'12-'13</th>
<th>'13-'14</th>
<th>'14-'15</th>
<th>'15-'16</th>
<th>'16-'17</th>
<th>'17-'18</th>
</tr>
</thead>
<tbody>
<tr>
<td>A recognition of ethical and professional responsibilities</td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>An understanding of how contemporary issues shape and are shaped by mathematics, science, &amp; engineering</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An ability to recognize the role of professionals in the global society</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>An understanding of diverse cultural and humanistic traditions</td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>An ability to work effectively in teams</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An ability to communicate effectively in oral, written, graphical, and visual forms</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

Table 1. Data collection cycle for six learning outcomes

The table above can be misleading in that during the year where data collection is taking place on some of the outcomes, activities are taking place related to other outcomes. Table 2 below represents an assessment and evaluation timeline for multiple processes for a single outcome.

**Outcome:** An ability to recognize the role of professionals in the global society

<table>
<thead>
<tr>
<th>Assessment and Evaluation Activity</th>
<th>'12-'13</th>
<th>'13-'14</th>
<th>'14-'15</th>
<th>'15-'16</th>
<th>'16-'17</th>
<th>'17-'18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review of performance indicators that define the outcome</td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Map educational strategies related to performance indicators</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review mapping and identify where data will be collected</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop and/or review assessment methods used to assess performance indicators</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collect data</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evaluate assessment data including processes</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report findings</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Take action where necessary</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Assessment and evaluation activity timeline for a single outcome

Adapted from Assessment Planning Flow Chart©2004. Gloria M. Rogers, Ph.D., ABET, Inc. (grogers@abet.org) Copyright 2008
To get a general view of what one cycle of an assessment program might look like, Table 3 represents three academic years of activity for six learning outcomes by assessment and evaluation activities.

<table>
<thead>
<tr>
<th>Activities</th>
<th>2013</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review of performance indicators</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>defining that outcome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Map educational strategies</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>related to performance indicators</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review mapping and identify</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>where data will be collected</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop or review assessment</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>methods related to outcome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collect and analyze data</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Evaluate assessment data</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>including processes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report findings</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Take action where necessary</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Table 3. Three-year cycle of assessment and evaluation activity

Although this appears to require considerable effort, not all assessment activities need to be done by the same person or group. Table 4 suggests that there are multiple parties involved in the assessment and evaluation cycle. It is important to plan strategically and systematically so that the workload is reasonable and appropriately distributed.

<table>
<thead>
<tr>
<th>Assessment and Evaluation Activity</th>
<th>Responsibility for Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review of performance indicators that define the</td>
<td>Faculty Assessment Team</td>
</tr>
<tr>
<td>outcome</td>
<td></td>
</tr>
<tr>
<td>Map educational strategies related to performance</td>
<td>All Faculty</td>
</tr>
<tr>
<td>indicators</td>
<td></td>
</tr>
<tr>
<td>Review mapping and identify where data will be</td>
<td>Program Faculty</td>
</tr>
<tr>
<td>collected</td>
<td></td>
</tr>
<tr>
<td>Develop and/or review assessment methods used to</td>
<td>Faculty Assessment Team w/Assessment Resource</td>
</tr>
<tr>
<td>assess performance indicators</td>
<td></td>
</tr>
<tr>
<td>Collect and analyze data</td>
<td>Faculty Assessment Team w/Assessment Resource</td>
</tr>
<tr>
<td>Evaluate assessment data including processes</td>
<td>Program Faculty</td>
</tr>
<tr>
<td>Report findings</td>
<td>Program Faculty</td>
</tr>
<tr>
<td>Take action where necessary</td>
<td>Program Faculty</td>
</tr>
</tbody>
</table>

Table 4. Parties responsible for the assessment and evaluation processes

Adapted from Assessment Planning Flow Chart ©2004. Gloria M. Rogers, Ph.D., ABET, Inc. (grogers@abet.org) Copyright 2008
These tables are for illustrative purposes only. In order to close the loop on the assessment and evaluation process, it is important to plan with the end in mind. Creating a multi-year timeline will help to shape thinking about the activities involved in program assessment. It will also help to avoid taking on too much in the beginning and encourage systematic planning over time.

Creating these types of tables should only be seen as tools to assist in administering and communicating the process. At any time it is found that the processes need to be altered, the information in the tables should change. For example, it may be found after multiple data collection and analysis processes that one or more of the outcomes are consistently of high quality whereas there are other outcomes where the program cannot demonstrate adequate achievement. This could lead to more frequent data collection and evaluation process for some outcomes and less for others. The overall process needs to be designed to answer questions that are of interest to the program. “Systematic” does not mean “etched in stone.” If you need to change your processes and/or cycles of activity, then it should be done.
ACTIVE AND REFLECTIVE LEARNERS

- Active learners tend to retain and understand information best by doing something active with it—discussing or applying it or explaining it to others. Reflective learners prefer to think about it quietly first.
- "Let's try it out and see how it works" is an active learner's phrase; "Let's think it through first" is the reflective learner's response.
- Active learners tend to like group work more than reflective learners, who prefer working alone.
- Sitting through lectures without getting to do anything physical but take notes is hard for both learning types, but particularly hard for active learners.

Everybody is active sometimes and reflective sometimes. Your preference for one category or the other may be strong, moderate, or mild. A balance of the two is desirable. If you always act before reflecting you can jump into things prematurely and get into trouble, while if you spend too much time reflecting you may never get anything done.

How can active learners help themselves?

If you are an active learner in a class that allows little or no class time for discussion or problem-solving activities, you should try to compensate for these lacks when you study. Study in a group in which the members take turns explaining different topics to each other. Work with others to guess what you will be asked on the next test and figure out how you will answer. You will always retain information better if you find ways to do something with it.

How can reflective learners help themselves?

If you are a reflective learner in a class that allows little or no class time for thinking about new information, you should try to compensate for this lack when you study. Don't simply read or memorize the material; stop periodically to review what you have read and to think of possible questions or applications. You might find it helpful
to write short summaries of readings or class notes in your own words. Doing so may take extra time but will enable you to retain the material more effectively.

**SENSING AND INTUITIVE LEARNERS**

- Sensing learners tend to like learning facts, intuitive learners often prefer discovering possibilities and relationships.
- Sensors often like solving problems by well-established methods and dislike complications and surprises; intuitors like innovation and dislike repetition. Sensors are more likely than intuitors to resent being tested on material that has not been explicitly covered in class.
- Sensors tend to be patient with details and good at memorizing facts and doing hands-on (laboratory) work; intuitors may be better at grasping new concepts and are often more comfortable than sensors with abstractions and mathematical formulations.
- Sensors tend to be more practical and careful than intuitors; intuitors tend to work faster and to be more innovative than sensors.
- Sensors don't like courses that have no apparent connection to the real world; intuitors don't like "plug-and-chug" courses that involve a lot of memorization and routine calculations.

*Everybody is sensing sometimes and intuitive sometimes.* Your preference for one or the other may be strong, moderate, or mild. To be effective as a learner and problem solver, you need to be able to function both ways. If you overemphasize intuition, you may miss important details or make careless mistakes in calculations or hands-on work; if you overemphasize sensing, you may rely too much on memorization and familiar methods and not concentrate enough on understanding and innovative thinking.

**How can sensing learners help themselves?**

Sensors remember and understand information best if they can see how it connects to the real world. If you are in a class where most of the material is abstract and theoretical, you may have difficulty. Ask your instructor for specific examples of concepts and procedures, and find out how the concepts apply in practice. If the teacher does not provide enough specifics, try to find some in your course text or other references or by brainstorming with friends or classmates.

**How can intuitive learners help themselves?**

Many college lecture classes are aimed at intuitors. However, if you are an intuitor and you happen to be in a class that deals primarily with memorization and rote
substitution in formulas, you may have trouble with boredom. Ask your instructor for interpretations or theories that link the facts, or try to find the connections yourself. You may also be prone to careless mistakes on test because you are impatient with details and don't like repetition (as in checking your completed solutions). Take time to read the entire question before you start answering and be sure to check your results.

VISUAL AND VERBAL LEARNERS

Visual learners remember best what they see--pictures, diagrams, flow charts, timelines, films, and demonstrations. Verbal learners get more out of words--written and spoken explanations. Everyone learns more when information is presented both visually and verbally.

In most college classes very little visual information is presented: students mainly listen to lectures and read material written on chalkboards and in textbooks and handouts. Unfortunately, most people are visual learners, which means that most students do not get nearly as much as they would if more visual presentation were used in class. Good learners are capable of processing information presented either visually or verbally.

How can visual learners help themselves?

If you are a visual learner, try to find diagrams, sketches, schematics, photographs, flow charts, or any other visual representation of course material that is predominantly verbal. Ask your instructor, consult reference books, and see if any videotapes or CD-ROM displays of the course material are available. Prepare a concept map by listing key points, enclosing them in boxes or circles, and drawing lines with arrows between concepts to show connections. Color-code your notes with a highlighter so that everything relating to one topic is the same color.

How can verbal learners help themselves?

Write summaries or outlines of course material in your own words. Working in groups can be particularly effective: you gain understanding of material by hearing classmates' explanations and you learn even more when you do the explaining.

SEQUENTIAL AND GLOBAL LEARNERS

- Sequential learners tend to gain understanding in linear steps, with each step following logically from the previous one. Global learners tend to learn in large jumps, absorbing material almost randomly without seeing connections, and then suddenly "getting it."
Sequential learners tend to follow logical stepwise paths in finding solutions; global learners may be able to solve complex problems quickly or put things together in novel ways once they have grasped the big picture, but they may have difficulty explaining how they did it.

Many people who read this description may conclude incorrectly that they are global, since everyone has experienced bewilderment followed by a sudden flash of understanding. What makes you global or not is what happens before the light bulb goes on. Sequential learners may not fully understand the material but they can nevertheless do something with it (like solve the homework problems or pass the test) since the pieces they have absorbed are logically connected. Strongly global learners who lack good sequential thinking abilities, on the other hand, may have serious difficulties until they have the big picture. Even after they have it, they may be fuzzy about the details of the subject, while sequential learners may know a lot about specific aspects of a subject but may have trouble relating them to different aspects of the same subject or to different subjects.

**How can sequential learners help themselves?**

Most college courses are taught in a sequential manner. However, if you are a sequential learner and you have an instructor who jumps around from topic to topic or skips steps, you may have difficulty following and remembering. Ask the instructor to fill in the skipped steps, or fill them in yourself by consulting references. When you are studying, take the time to outline the lecture material for yourself in logical order. In the long run doing so will save you time. You might also try to strengthen your global thinking skills by relating each new topic you study to things you already know. The more you can do so, the deeper your understanding of the topic is likely to be.

**How can global learners help themselves?**

If you are a global learner, it can be helpful for you to realize that you need the big picture of a subject before you can master details. If your instructor plunges directly into new topics without bothering to explain how they relate to what you already know, it can cause problems for you. Fortunately, there are steps you can take that may help you get the big picture more rapidly. Before you begin to study the first section of a chapter in a text, skim through the entire chapter to get an overview. Doing so may be time-consuming initially but it may save you from going over and over individual parts later. Instead of spending a short time on every subject every night, you might find it more productive to immerse yourself in individual subjects for large blocks. Try to relate the subject to things you already know, either by asking the instructor to help you see connections or by consulting references. Above all, don't
lose faith in yourself; you will eventually understand the new material, and once you do your understanding of how it connects to other topics and disciplines may enable you to apply it in ways that most sequential thinkers would never dream of.