## 2013 ABET ANNUAL REPORT

For Fiscal Year Ending September 30, 2013



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## FROM THE PRESIDENT AND THE EXECUTIVE DIRECTOR

Technical education is the driving force behind innovation and the technologies that enable a "world without borders." From professionals collaborating on software around the globe, to doctors performing life-saving surgeries remotely, technology is driving innovation that affects our everyday lives. ABET's mission is to support quality in technical education that is critical to enabling that innovation.

As the global leader in quality assurance in technical education, ABET stands poised to meet the demands of assuring quality in this ever-changing technological climate. We invite you to read this Annual Report and learn more about our organization, and the advances we have made during the past year and the challenges that lie ahead.

Today, ABET accredits 3,367 programs in applied science, computing, engineering, and engineering technology at 684 institutions in 24 nations. As more and more programs aspire to achieve ABET accreditation, we see the impact of our work across a wide range of academic institutions – from small community colleges to large research universities. From Anchorage to Miami, from Peru to Kazakhstan, ABET is helping programs enhance their students' educational experience, preparing future professionals to enter a global workforce.

As an organization, we have also become more inclusive and diverse. In 2013, we welcomed the Society of Women Engineers (SWE) and the Construction Management Association of America (CMAA) to our fold. These two organizations bring a wealth of expertise and a different perspective, from a programmatic as well as a demographic standpoint. We have become stronger and more diverse, encompassing emerging disciplines and audiences and thus solidifying our position as the foremost technical accreditor worldwide.

At the Board level, we have continued our efforts to promote efficiency. Our recently created governance structure task force and strategic planning committee address some of the key issues affecting ABET not only



Michael K.J. Milligan, PhD, PE, CAE, and Karan Watson, PhD, PE

today but also in the coming years. These important initiatives have been instrumental to making our Board more agile and responsive, allowing for a more dynamic organization.

To secure ABET's legacy and demonstrate our commitment to our community, ABET purchased a small building to house its headquarters in the Mount Vernon District of Baltimore, a city that has been our home for almost 20 years. The new building demonstrates our commitment to fiscal responsibility and provides us with the necessary room for growth, as our membership and the demand for our services increase.

Now more than ever, we understand that ABET's continued success lies on the strength of our dedicated volunteer pool. To meet our expansion plans, we need to increase the number of volunteer program evaluators – professionals whose time and effort make our work possible and our standards high. We are extremely grateful for your ongoing support, and at the same time, ask for your help engaging new volunteers and speaking about opportunities for service at ABET.

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Best regards,

Karan Watson, PhD, PE, and

Michael K.J. Milligan, PhD, PE, CAE

## ABET AT A GLANCE

#### **ABET Is**

- The gold standard in post-secondary technical education accreditation.
- The recognized accreditor for applied science, computing, engineering, and engineering technology programs.
- A federation of 33 professional and technical societies that represent the professions that graduates of ABETaccredited programs serve.
- A 501(c) 3 nonprofit staffed by 40 full- and part-time employees and more than 2,200 volunteers.

#### **ABET's Vision**

ABET will provide world leadership in assuring quality and in stimulating innovation in applied science, computing, engineering, and engineering technology education.

#### **ABET's Mission**

ABET serves the public through the promotion and advancement of education in applied science, computing, engineering, and engineering technology. ABET will:

- · Accredit educational programs.
- · Promote quality and innovation in education.
- Consult and assist in the development and advancement of education worldwide in a financially selfsustaining manner.

- Communicate with our constituencies and the public regarding activities and accomplishments.
- Anticipate and prepare for the changing environment and the future needs of constituencies.
- Manage the operations and resources to be effective and fiscally responsible.

#### **ABET's Impact**

Approximately 85,000 students graduate from ABET-accredited programs each year.

#### **ABET's Scope of Services**

- Reviews programs not institutions, departments, degrees, or individuals – to ensure they meet the standards necessary to produce graduates who are ready to enter their professions.
- Accredits programs at the associate's, bachelor's, and master's levels.
- Is a peer-review accreditor, meaning that professionals working for one of the four ABET Accreditation Commissions – Applied Science, Computing, Engineering, and Engineering Technology – conduct all accreditation evaluations, render decisions, and determine actions.
- Offers workshops, conferences, and educational programming to institutions to help them understand the accreditation process and how to improve their programs' quality.

## Statistics: 2012-13 Accreditation Cycle

## Actions Resulting from Program Reviews, 2012-13

	ASAC	CAC	EAC	ETAC	Total
General Review	9	73	434	101	617
Interim Report	9	38	53	32	132
Interim Visit	0	4	10	2	16
Other	0	2	1	0	3

## Programs Visited by Curricular Area, Page 1\*

	AS	AC	CAC	EA	C	ET	AC	
Program Area	Bachelor's	Master's	Bachelor's	Bachelor's	Master's	Associate	<b>Bachelor's</b>	All
Aeronautical	-	-	-	-	_	_	1	1
Aerospace	-	-	-	12	_	_	_	12
Agricultural	-	-	_	3	_	_	_	3
Air Conditioning	_	_	_	_	_	1	_	1
Architectural	-	-	_	2	_	4	_	6
Bioengineering and Biomedical	-	_	_	22	1	2	_	25
Biological	_	_	_	5	_	_	_	5
Chemical	_	_	_	40	1	_	_	41
Civil	_	_	_	47	2	5	2	56
Computer	_	_	_	56	1	4	6	67
Computer Science	_	_	55	_	_	_	_	55
Construction	_	_	_	5	_	2	3	10
Drafting and Design (General)	_	_	_	_	_	1	_	1
Electrical	_	_	_	76	2	14	13	105
Electromechanical	_	_	_	_	_	1	5	6
Engineering Management	_	_	_	3	_	_	_	3
Engineering Mechanics	_	_	_	1	_	_	_	1
Engineering, Engineering Physics, and Engineering Science	-	-	_	27	_	1	5	33
Environmental	-	-	_	12	_	_	_	12
Fire Protection	-	-	_	_	_	_	1	1
General Criteria Only	1	_	2	9	_	3	6	21
Geological	-	-	_	2	_	_	_	2

<sup>\*</sup> Individual programs may embrace more than one curricular area, and thus may be counted more than once in this table.

## Programs Visited by Curricular Area, Page 2\*

	AS	AC	CAC	EA	C	ET	AC	
Program Area	Bachelor's	Master's	Bachelor's	Bachelor's	Master's	Associate	Bachelor's	All
Industrial	-	-	-	18	1	2	2	23
Industrial Hygiene	-	4	-	-	-	_	-	4
Information Systems	-	-	8	-	-	-	_	8
Information Technology	_	-	12	-	-	_	-	12
Manufacturing	_	-	-	1	-	2	3	6
Materials	_	-	-	17	-	_	_	17
Mechanical	_	_	_	67	2	9	8	86
Metallurgical	_	-	-	1	-	_	_	1
Mining	-	-	-	1	-	_	-	1
Naval Architecture and Marine	-	-	-	2	-	-	-	2
Nuclear and Radiological	-	-	-	9	-	1	-	10
Ocean	_	-	-	2	-	_	_	2
Optics	-	-	-	1	-	-	-	1
Petroleum	_	-	_	3	_	_	_	3
Safety	1	-	-	-	-	_	_	1
Software	_	-	_	5	_	_	_	5
Surveying and Geomatics	3	_	_	4	-	3	1	11
Systems	_	-	-	7	1	-	_	8
Telecommunications	-	_	_	1	-	_	_	1
TOTAL	5	4	77	461	11	55	56	669

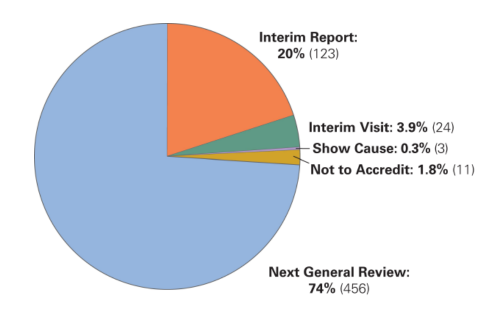
<sup>\*</sup> Individual programs may embrace more than one curricular area, and thus may be counted more than once in this table.

### **Actions for General Reviews, 2012-13**

	A	SAC	C	CAC	E	EAC		ETAC		All	
	#	%	#	%	#	%	#	%	#	%	
NGR	7	77.8%	42	57.5%	342	78.8%	65	64.4%	456	74.0%	
IR	2	22.2%	21	28.8%	69	15.9%	31	30.7%	123	20.0%	
IV	0	0.0%	8	11.0%	13	3.0%	3	2.9%	24	3.9%	
SC	0	0.0%	2	2.7%	1	0.2%	0	0.0%	3	0.3%	
NA	0	0.0%	0	0.0%	9	2.1%	2	2.0%	11	1.8%	

# LEGEND NGR Next General Review IR Interim Report IV Interim Visit SC Show Cause NA Not to Accredit

## **Actions for General Reviews Across All Commissions, 2012-13**



## Programs Accredited by Curricular Area As of October 1, 2013, Page 1\*

		ASAC		CAC	EA	C	ET	AC	
Program Area	Associate	Bachelor's	Master's	Bachelor's	Bachelor's	Master's	Associate	<b>Bachelor's</b>	All
Aeronautical	-	-	-	-	-	-	1	2	3
Aerospace	-	-	-	-	73	3	-	-	76
Agricultural	-	-	-	-	24	1	-	-	25
Air Conditioning	-	-	-	-	-	-	3	-	3
Architectural	-	-	-	-	19	1	16	6	42
Automotive	-	-	-	-	-	-	-	2	2
Bioengineering and Biomedical	-	-	-	-	91	2	3	4	100
Biological	-	-	-	-	28	-	-	-	28
Ceramic	-	-	-	-	4	-	-	-	4
Chemical	-	-	_	_	193	1	3	5	202
Civil	-	-	_	_	265	2	37	25	329
Computer	-	-	_	1	268	3	21	34	327
Computer Science	-	-	-	302	2	_	-	_	304
Construction	-	-	-	_	17	2	11	26	56
Drafting and Design (General)	-	-	-	_	-	_	2	1	3
Drafting and Design (Mechanical)	-	-	-	-	-	-	5	2	7
Electrical	-	-	-	-	376	4	85	101	566
Electromechanical	-	-	-	-	-	-	4	8	12
Engineering Management	-	-	-	-	15	1	-	-	16
Engineering Mechanics	-	-	-	-	4	-	-	-	4
Engineering, Engineering Physics, and Engineering Science	-	-	-	1	90	_	6	18	115
Environmental	-	-	-	-	69	4	4	-	77
Environmenal, Health, and Safety	-	3	-	-	-	-	-	-	3
Fire Protection	-	-	-	-	1	_	-	2	3
Forest	-	-	_	_	1	_	-	_	1
General Criteria Only	2	4	-	14	41	1	13	17	92

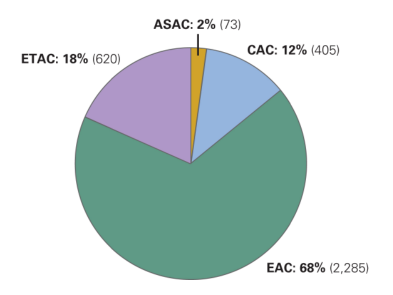
<sup>\*</sup> Individual programs may embrace more than one curricular area, and thus may be counted more than once in this table.

## Programs Accredited by Curricular Area As of October 1, 2013, Page 2\*

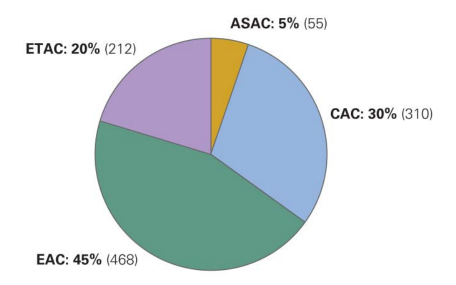
		ASAC		CAC	EA	C	ET	AC	
Program Area	Associate	Bachelor's	Master's	Bachelor's	Bachelor's	Master's	Associate	Bachelor's	All
Geological	-	-	-	-	16	_	-	_	16
Health Physics	-	3	5	-	-	_	-	_	8
Industrial	-	-	-	-	126	3	5	10	144
Industrial Hygiene	-	5	28	-	_	-	-	-	33
Information	-	-	-	-	_	-	-	1	1
Information Systems	-	-	-	55	-	-	-	_	55
Information Technology	-	-	-	35	-	_	-	_	35
Instrumentation and Control Systems	-	-	-	-	-	-	4	3	7
Manufacturing	-	-	-	-	22	1	7	22	52
Marine	-	-	-	-	-	_	-	3	3
Materials	-	_	-	-	66	-	-	_	66
Mechanical	-	_	-	-	347	2	52	70	471
Metallurgical	-	-	-	-	10	_	-	_	10
Mining	-	-	-	-	17	_	-	_	17
Naval Architecture and Marine	-	-	-	-	12	_	-	_	12
Nuclear and Radiological	-	-	-	-	27	1	4	3	35
Ocean	-	-	-	-	11	1	-	_	12
Optics	-	-	-	-	4	-	-	-	4
Petroleum	-	-	-	-	25	_	-	_	25
Safety	1	8	2	-	-	-	-	_	11
Software	_	-	_	-	27	_	-	_	27
Surveying and Geomatics	1	11	_	-	8	_	8	4	32
Systems	-	-	-	-	23	4	-	_	27
Telecommunications	-	-	-	-	2	2	2	5	11
Welding	-	-	-	-	1	_	-	1	2
TOTAL	4	34	35	408	2,325	39	296	375	3,516

<sup>\*</sup> Individual programs may embrace more than one curricular area, and thus may be counted more than once in this table.

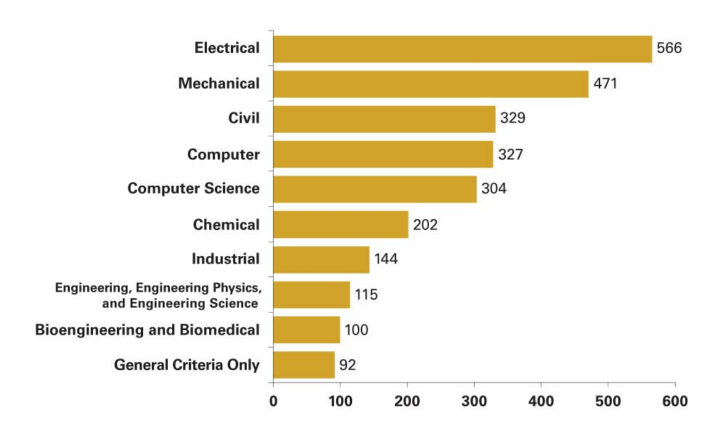
## Accredited Programs by Commission (as of 10.01.13)



## Institutions with Accredited Programs by Commission (as of 10.01.13)



## 10 Largest Curricular Areas by Number of Accredited Programs Across All Commissions as of 10.01.13



## **Statistics: Accreditation Trends**

## Number of Accredited Programs and Institutions Having Accredited Programs, 2008-13\*\*

	ASAC CAC		EAC		ETAC		AII*			
	Pgms	Insts	Pgms	Insts	Pgms	Insts	Pgms	Insts	Pgms	Insts
2008	75	58	345	273	2,089	425	699	238	3,196	654
2009	70	54	375	297	2,176	442	699	236	3,303	677
2010	73	56	381	298	2,253	457	703	234	3,394	690
2011	76	58	405	310	2,293	466	667	226	3,425	691
2012	74	56	408	312	2,295	468	644	218	3,405	688
2013	73	55	405	310	2,285	468	620	212	3,367	684

<sup>\*</sup> Individual programs may embrace more than one curricular area, and thus may be counted more than once in this table.

<sup>\*\*</sup> Data above may differ from that reported in previous versions of this publication as a result of retroactive accreditation. Retroactive accreditation occurs when a commission extends accreditation to encompass the academic year prior to the one in which a program's on-site review was conducted. Retroactive accreditation may be applied to cover a new program's early graduates, whose work is usually evaluated during the initial accreditation visit.

<sup>\*\*\*</sup> Statistics reported for a single commission may vary greatly from year to year, depending on criteria changes, number of programs visited, and other factors. If you have any questions, please contact the Accreditation Department at accreditation@abet.org.

## **Actions for General Reviews, 2008-13**

## Applied Science Accreditation Commission (ASAC)

	NGR	IR	IV	SC	NA
2008	62%	38%	0%	0%	0%
2009	69%	31%	0%	0%	0%
2010	71%	14%	0%	14%	9%
2011	53%	47%	0%	0%	0%
2012	62%	31%	0%	8%	0%
2013	78%	22%	0%	0%	0%

## Computing Accreditation Commission (CAC)

	NGR	IR	IV	SC	NA
2008	47%	37%	15%	1%	0%
2009	43%	50%	7%	0%	0%
2010	48%	40%	9%	2%	2%
2011	45%	48%	1%	4%	1%
2012	51%	29%	8%	7%	5%
2013	58%	29%	11%	3%	0%

## Engineering Accreditation Commission (EAC)

	NGR	IR	IV	SC	NA
2008	67%	32%	1%	0%	0%
2009	76%	23%	1%	0%	0%
2010	76%	22%	0%	0%	1%
2011	83%	13%	3%	0%	1%
2012	76%	21%	2%	0%	0%
2013	79%	16%	3%	0%	2%

## **Engineering Technology Accreditation Commission (ETAC)**

	NGR	IR	IV	SC	NA
2008	37%	49%	0%	14%	0%
2009	57%	39%	2%	2%	0%
2010	47%	42%	3%	7%	0%
2011	72%	25%	2%	1%	1%
2012	60%	40%	0%	0%	0%
2013	64%	31%	3%	0%	2%

#### **LEGEND**

NGR Next General Review

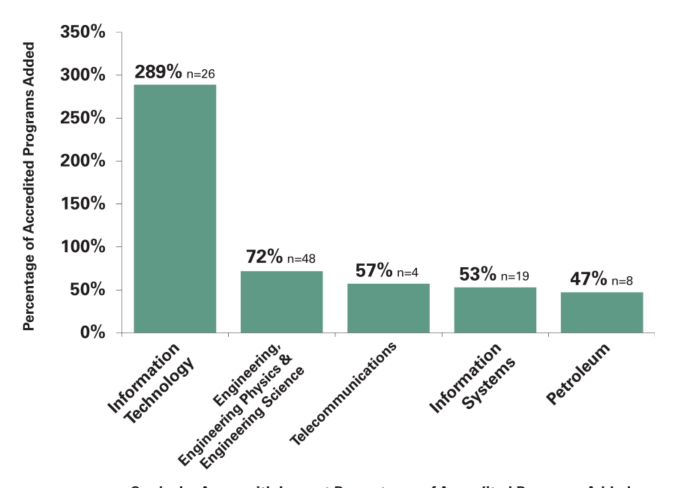
IR Interim Report

**IV** Interim Visit

SC Show Cause

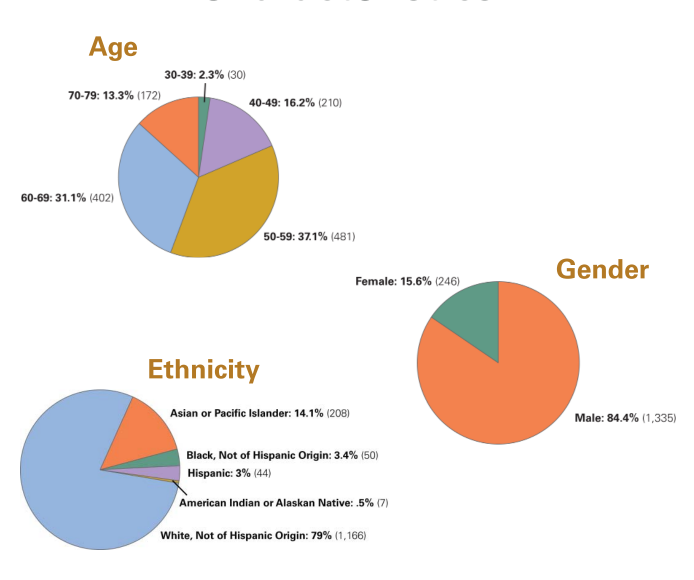
NA Not to Accredit

## 5 Largest Increases in Number of Accredited Programs by Curricular Area, 2008-13

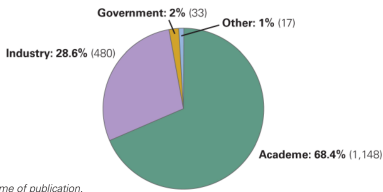


**Curricular Areas with Largest Percentages of Accredited Programs Added** 

## Statistics: 2012-13 Volunteer Characteristics



### **Job Sector**



<sup>\*</sup> Please note that data are self-reported and current at time of publication.

## 2013 HIGHLIGHTS OF THE YEAR

ABET would not be the gold standard in global technical education accreditation if the organization merely conducted program reviews. Many activities and individuals contribute to ABET's status as a leader in educational quality assurance and its aim to continuously improve its services and processes.

These highlights detail the activities upon which ABET has focused over the past year and recognize some notable members of the ABET community.



## 2013 Progress on Strategic Initiatives

#### Global Outreach

As knowledge-based economies become more global, the need for international collaboration has never been greater. It is crucial that technical professionals



worldwide possess the basic skills to perform their jobs effectively, whether they are in Lima, Istanbul, or New York. As the gold standard in technical education accreditation, ABET has seen demand for our programs expand greatly over the past six years.

Since ABET started offering accreditation services outside the United States in 2007, 365 academic programs at 72 institutions in 23 other nations have achieved ABET accreditation in applied science, computing, engineering, and engineering technology. Because of our active international engagement, institutions outside the United States are increasingly interested in our services, and existing countries are expanding their portfolio of ABET-accredited programs. Over past few years, ABET has been actively involved with global organizations, such as the International Federation of Engineering Education Societies (IFEES) and Global Engineering Dean's Council (GEDC).

#### Governance

ABET's continuous success requires a governance structure and process that is strategic and representative of the technical and academic communities. Starting in 2012, our Board members were involved in a series of self-assessment exercises, which continued throughout 2013. These activities focused on updating our strategic plan and assessing our current governance structure. As a result, we created a standing Strategic Planning Committee. In the past, a task force was responsible for that area.

(continued

In 2013, we also welcomed the Society of Women Engineers (SWE) and the Construction Management Association of America (CMAA) to our organization, expanding ABET influence and scope. With the SWE as one of our Associate



Member Societies, ABET will be able to reach a specific demographic, actively engaging SWE members through their technical societies and providing them with leadership opportunities in the engineering field. CMAA joins ABET as the lead society responsible for construction management programs, bringing their members' expertise



and a different perspective to our organization.

Our goal is to make ABET a dynamic, transparent organization that can respond to the changing needs and opportunities worldwide.

#### **Accreditation**

As we have become stronger and more diverse, encompassing emerging disciplines and audiences, over the last few years we have solidified our position as the foremost technical accreditor worldwide. In 2013 alone, our review teams visited institutions in countries that our organization had no presence before.

As an organization, ABET has also expanded its influence not only to different parts of the globe but also into emerging discipline areas, including con-



struction management. Construction Management Association of America (CMAA) is now the member society responsible for construction management programs, a new discipline area for ABET.

#### **Improving Technical Education**

Engineering is advancing rapidly as a sector and this has resulted in many changes for educators, accreditors, and industry players worldwide. These



changes have also provided engineers and other technical professionals with outstanding opportunities to address a number of societal problems and power the economy.

With support from the National Science Foundation (NSF), the American Society for Engineering Education (ASEE), one of our member societies, launched a series of meetings to develop a new strategy for undergraduate engineering education that meets the needs of industry in the 21st century. The project aims to produce a clear understanding of the qualities engineering graduates should possess and aligns perfectly with ABET's vision of quality assurance in technical education. As the leading technical accreditor worldwide, ABET has been participating in this four-phase, multi-year sequence of meetings that ultimately will produce a flexible framework for transforming the undergraduate engineering experience.

## 2013 ABET Events

#### **ABET Symposium**

The 2013 ABET Symposium in Portland, OR, attracted 516 participants. This year's events included:



- Four three-hour Pre-Symposium Workshops;
- Keynote presentation from North Design Labs CEO and ReAllocate.org Founder Mike North;
- A plenary presentation titled ABET: A Help or Hindrance? from Boise State's Amy Moll and University of Michigan's Steve Yalisove;
- More than 70 interactive sessions about program assessment, ABET accreditation, and innovations in technical education:
- Discussions with members of ABET's Academic and Industry Advisory Councils;
- Invent-a-Sessions, where participants proposed their own topics and then shared with like-minded colleagues;
- · Roundtable discussions with commission leaders;
- A Self-Study Report Room with approximately 40 well-organized reports on display; and
- Program Assessment Workshops before and after the main event.

#### **IDEAL**

The Institute for the Development of Excellence in Assessment Leadership (IDEAL) provided a four-day professional development opportunity for those responsible for leading their faculty in developing and implementing a program assessment plan to improve student learning and document program effectiveness.

IDEAL challenged participants to think about the assessment of student learning from the program-level or college-level perspective and to integrate the basic principles of assessment, change management, and facilitation tools.

This year, ABET hosted two sessions of IDEAL — one in Tampa,



FL, and another in Baltimore — that attracted a total of 79 participants from around the world.

Since IDEAL's inception in 2006, nearly 700 participants have attended these sessions and become educational assessment leaders

#### **Program Assessment Workshops**



ABET hosted seven Program Assessment Workshops across the United States and an additional three outside of the United States. These one-day workshops helped more than 465 participants worldwide to broaden their

understanding about assessment processes, develop measurable learning outcomes, and learn about new data collection methods.

## 2013 ABET Awards



(left to right) ABET Fellow Barbara Price, Ph.D.; ABET Fellow Carol A. Richardson; Grinter Award Recipient Robert A. Herrick P.E., CIH, BCEE; National Engineering Week Foundation Executive Director Leslie Collins; and 2013 ABET President Karan Watson, Ph.D., P.E.

#### Linton E. Grinter Distinguished Service Award

Recipients of the Linton E. Grinter Distinguished Service Award, ABET's highest honor, are those ABET volunteers who follow in the namesake's footsteps and who surpass even the highest service expectations of the organization. They are acknowledged for outstanding contributions to the technical disciplines through their work in ABET-related activities.

#### Robert A. Herrick P.E., CIH, BCEE

President, Herrick Engineering, Inc.

"For over 30 years of dedicated service to ABET as Program Evaluator, Accreditation Team Chair, Commission Member, Commission Chair, Chair of the Accreditation Council, and Representative Director on the ABET Board of Directors. For guiding the Accreditation Council through its formative years forging a seamless working relationship across ABET's four accreditation commissions. For his work on the Council that paved the way for the harmonized criteria, processes, and procedures that are in place today. For his leadership, selfless dedication, and work that helped shape the future of ABET."

#### **Fellow of ABET Awards**

The ABET Fellow Award is presented annually to recognize those individuals who have given sustained quality service to the ABET-related professions, in general, and to education within the ABET disciplines, in particular, through the activities of ABET.

#### Barbara Price, Ph.D.

Professor Emerita, Quantitative Analysis, and Interim Associate Vice President, Continuing Education, Georgia Southern University

"For chairing and leading the CAC as it incorporated its IT and IS constituencies, training volunteers in both ABET and CSAB, and leading the initiative for non-traditional programs across ABET."

#### **Carol Richardson**

Vice Dean Emerita, College of Applied Science and Technology, Rochester Institute of Technology

"For chairing ETAC and for leadership in accreditation activities that have created additional career opportunities for graduates of engineering technology programs and have improved accreditation processes for institutions."

(continued)

## Claire L. Felbinger Award for Diversity

The Claire L. Felbinger Award for Diversity recognizes U.S.-based individuals, educational units, associations, and firms for extraordinary success in achieving diversity and inclusiveness or for facilitating diversity and inclusiveness in the technological segments of our society.

#### **National Engineers Week Foundation**

Accepted by Executive Director Leslie Collins

"For successful creation, implementation, and growth of annual events and programs focused on inclusion of underrepresented populations into the fe ld of engineering, including Introduce a Girl to Engineering Day, reaching 1 million K-12 girls annually; the Global Marathon For, By and About Women in Engineering and Technology, a 'virtual town square' connecting women via live Internet chats, webcasts, and local events; and Future City Competition, reaching over 33,000 middle school students (46% of all participants are girls) in 36 regions across the country."

## 2012-13 FINANCIAL HIGHLIGHTS

## Report on the Financial Statements



We have audited the accompanying financial statements of ABET (a nonprofit organization), which comprise the statement of financial position as of September 30, 2013,

and the related statements of activities and cash flows for the year then ended, and the related notes to the financial statements.

## Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditors consider internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit

procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### **Opinion**

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of ABET as of September 30, 2013, and the changes in its net assets and its cash flows for the year then ended in accordance with accounting principles generally accepted in the United States of America.

## Report on Summarized Comparative Information

We have previously audited the 2012 financial statements of ABET, and our report dated January 30, 2013, expressed an unmodified opinion on those audited statements. In our opinion, the summarized comparative information presented herein as of and for the year ended September 30, 2012, is consistent, in all material respects, with the 2012 audited financial statements from which it has been derived.

## Report on Supplementary Information

Our audit was conducted for the purpose of forming an opinion on the 2013 financial statements as a whole. The schedule of expenses without indirect expense allocation for the year ended September 30, 2013, and the comparative totals for the year ended September 30, 2012, on page 31 are presented for purposes of additional analysis and are not a required part of the 2013 financial statements.

Such 2013 information is the responsibility of management and was derived from and related directly to the underlying accounting and other records used to prepare the 2013 financial statements. The 2013 information has been subjected to the auditing procedures applied in the audit of the 2013 financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the 2013 financial statements or to the 2013 financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the 2013 information is fairly stated in all material respects in relation to the 2013 financial statements as a whole. Also, in our opinion, the 2012 comparative totals are consistent, in all material respects, with the 2012 audited financial statements from which they have been derived.

Councilor Buchanan + Mitchell, P.C.

Councilor, Buchanan & Mitchell, P.C. Certified Public Accountants Bethesda, Maryland

January 29, 2014

## **2012-13 Statement** of Financial Position

## September 30, 2013 (With Comparative Totals for September 30, 2012)

_	2013	2012
Assets		
Current Assets		
Cash and Cash Equivalents	\$ 6,710,878	\$ 8,523,872
Accounts Receivable, Less Allowance for Doubtful Accounts of \$82,452	18,070	176,406
Prepaid Expenses and Other Current Assets	645,331	424,137
Total Current Assets	7,374,279	9,124,415
Property and Equipment and Intangible Assets – Net	2,781,358	668,270
Total Assets	\$ 10,155,637	\$ 9,792,685
Liabilities and Net Assets	•	
Current Liabilities		
Accrued Expenses and Other Current Liabilities	\$ 1,541,977	\$ 940,664
Capital Lease Payable – Current Portion	3,201	19,077
Deferred Revenues	2,895,216	3,407,472
Total Current Liabilities	4,440,394	4,367,213
Long-Term Liabilities		
Capital Lease Payable – Net of Current Portion	5,483	30,289
Deferred Rent Payable	54,810	102,379
Total Long-Term Liabilities	60,293	132,668
Total Liabilities	4,500,687	4,499,881
Unrestricted Net Assets	5,654,950	5,292,804
Total Liabilities and Net Assets	\$ 10,155,637	\$ 9,792,685

<sup>\*</sup> See accompanying Notes to Financial Statements (beginning on page 27).

## 2012-13 Statement of Activities

## September 30, 2013 (With Comparative Totals for the Year Ended September 30, 2012)

	2013	2012	
Support and Revenues			
Accreditation Fees	\$ 6,769,380	\$ 6,661,818	
In-Kind Contributions	6,984,025	6,452,193	
Assessments - Member Societies	1,468,220	1,448,801	
Professional Service Revenues	560,743	596,351	
Federal Grants	73,675	_	
Interest Income	763	1,076	
Other Revenue	41,591	10,003	
Total Support and Revenues	15,898,397	15,170,242	
Expenses Accreditation			
Operational	3,714,404	3,371,605	
In-Kind	6,984,025	6,452,193	
Total Accreditation	10,698,429	9,823,798	
Professional Services	1,373,066	1,267,392	
Governance	821,571	740,264	
Planning and Operations	2,643,185	2,538,398	
Total Expenses	15,536,251	14,369,852	
Increase in Unrestricted Net Assets	362,146	800,390	
Unrestricted Net Assets, Beginning of Year	5,292,804	4,492,414	
Unrestricted Net Assets, End of Year	\$ 5,654,950	\$ 5,292,804	

<sup>\*</sup> See accompanying Notes to Financial Statements (beginning on page 27).

## 2012-13 Statement of Cash Flows

## September 30, 2013 (With Comparative Totals for the Year Ended September 30, 2012 )

	2013			2012	
Cash Flows from Operating Activities					
Increase in Net Assets	\$	362,146	\$	800,390	
Adjustments to Reconcile Increase in Net Assets to Net Cash Provided by Operating Activities					
Depreciation and Amortization		181,761		506,115	
Deferred Rent		(47,569)		(40,489)	
Loss on Disposal of Property and Equipment		64,951		76,627	
(Increase) Decrease in Assets					
Accounts Receivable		158,336		391,166	
Prepaid Expenses and Other Current Assets		(221,194)		(21,347)	
Increase (Decrease) in Liabilities					
Accrued Expenses and Other Current Liabilities		601,313		285,393	
Deferred Revenues		(512,256)		(311,007)	
Net Cash Provided by Operating Activities		587,488		1,686,848	
Cash Flows from Investing Activities					
Purchases of Property and Equipment and Intangible Assets	(	(2,359,800)		(236,702)	
Cash Flows from Financing Activities					
Capital Lease Payments		(40,682)		(16,908)	
Net Increase (Decrease) in Cash Equivalents	(	(1,812,994)		1,433,238	
Cash and Cash Equivalents, Beginning of Year		8,523,872		7,090,634	
Cash and Cash Equivalents, End of Year	\$	6,710,878	\$_	8,523,872	
Supplementary Disclosure of Cash Flow Information					
Cash Paid During the Year for Interest	\$	6,444	\$	9,918	
Noncash Transactions from Investing Activities					
Disposal of Fully-Depreciated Property and Equipment	\$	246,589	\$	210,384	

<sup>\*</sup> See accompanying Notes to Financial Statements (beginning on page 27).

## 2012-13 Notes to Financial Statements

#### 1. Organization

ABET was organized in 1932 and incorporated in 1963. ABET accredits applied science, computing, engineering, and technology programs at colleges and universities throughout the United States as well as internationally. ABET also conducts faculty improvement workshops. ABET is supported primarily by accreditation fees, contributed accreditation services, and membership assessments.

## 2. Summary of Significant Accounting Policies

#### **Use of Estimates**

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America (US GAAP) requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

#### **Cash Equivalents**

ABET considers all highly-liquid investments with an initial maturity of three months or less when purchased to be cash equivalents.

#### Accounts Receivable

Accounts receivable are reported at their outstanding balances reduced by an allowance for doubtful accounts, if necessary.

Management periodically evaluates the adequacy of the allowance for doubtful accounts by considering ABET's past receivables loss experience, known and inherent risks in the accounts receivable population, adverse situations that may affect a client's ability to pay, and current economic conditions.

The allowance for doubtful accounts is increased by charges to bad debts expense and decreased by charge offs of the accounts receivable balances. Accounts receivable are considered past due and charged off based on management's determination that they are uncollectible.

## Property and Equipment and Intangible Assets

Property and equipment are stated at cost. Depreciation is provided over the estimated useful lives of the assets ranging from three to twelve years on a straight-line basis. Acquisitions of property and equipment in excess of \$1,000 are capitalized. Amortization of equipment purchased through capital leases has been included in depreciation expense.

Construction in process represents capitalized costs associated with the newly acquired office building currently being renovated. When the building is placed in service depreciation will commence.

ABET is developing a database. Depreciation is provided over the estimated time the database will be utilized. Depreciation will commence when the database is fully operational.

## Revenue, Support, and Expense Recognition

The financial statements of ABET have been prepared on an accrual basis. Revenue from membership assessments is recognized over the period to which the assessments relate, and revenue from fees is recognized when the related services are performed. Accreditation visit revenue is recognized when ABET releases its final reports.

Unless specifically restricted by the donor or the grantor, all contributions and grants are considered to be available for unrestricted use. Unrestricted contributions received for ABET's programs are recognized as support when received.

#### **Income Taxes**

ABET is a tax-exempt charitable organization under Section 501(c)(3) of the Internal Revenue Code.

ABET follows the Financial Accounting Standards Board Accounting Standards Codification (FASB ASC), which provides guidance on accounting for uncertainty in income taxes recognized in ABET's financial statements. As of September 30, 2013, ABET had no unrecognized tax benefits related to uncertain tax positions in its tax return that would qualify for either recognition or disclosure in its financial statements.

ABET's policy would be to recognize interest and penalties on tax positions related to its unrecognized tax benefits in income tax expense in the financial statements. For the year ended September 30, 2013, there were no matters that would have resulted in an accrual for interest and/or penalties.

ABET's information returns that have been filed as of September 30, 2013, for the years ended September 30, 2012, 2011, and 2010, are subject to examination by federation, state, or local taxing authorities, generally for three years after they were filed.

## Prior-Year Summarized Comparative Information

The financial statements include certain prior-year summarized comparative information in total but not by net asset class. Such information does not include sufficient detail to constitute a presentation in conformity with accounting principles generally accepted in the United States of America. Accordingly, such information should be read in conjunction with ABET's financial statements for the year ended September 30, 2012, from which the summarized information was derived.

#### 3. Concentration of Credit Risk

ABET regularly maintains cash deposits at its bank in excess of federally insured limits of \$250,000 per financial institution. At September 30, 2013, all of ABET's bank account deposits exceeded fully-insured limits by approximately \$6,300,000.

## 4. Property and Equipment and Intangible Assets

The major components of property and equipment and intangible assets are as follows:

Land	\$	360,000
Construction in Process		1,717,489
Information Management Systems		705,021
Information Management Systems – In Development		389,534
Equipment		251,074
Furniture and Fixtures		199,623
Computer Software		211,575
Equipment under Capital Lease, before Accumulated Amortization of \$9,320		16,311
Leasehold Improvements		154,510
Intangible Assets		14,915
Less Accumulated Depreciation and Amortization	2	4,020,052
	(1	,238,694)
Net Property and Equipment	\$ 2	2,781,358

Depreciation and amortization expense was \$181,761 for the year ended September 30, 2013.

#### 5. Capital Lease Obligation

ABET is obligated under capital lease arrangements for office equipment.

The following is a summary of the minimum rental commitments of long-term leases over the remaining years:

For the Years Ending September 30,

2014	\$	4,740
2015		5,913
Total Minimum Lease Payments		10,653
Less Amount Representing Interest		(1,969)
Preset Value of Minimum Lease		
Payments	\$	8,684
	_	

Interest expense for the year ended September 30, 2013, was \$6,444.

#### 6. Contributed Services

ABET records in-kind contributions for accreditation services rendered by the volunteer commissioners and program evaluators. Contributed services are recognized at fair value if the services received (a) create or enhance long-lived assets or (b) require specialized skills, are provided by individuals possessing those skills, and would typically need to be purchased if not provided by donation. During the year ended September 30, 2013, ABET recorded \$6,984,025 in in-kind contributions support and accreditation expense in the statement of activities, which represents 64,000 hours of donated time.

#### 7. Retirement Plan

ABET has a 403(b) retirement plan open to all employees. ABET contributes up to 8 percent of an employee's compensation, subject to statutory limits. Employees are eligible for matching contributions after six months of employment, but can elect to defer their wages immediately. ABET's contributions to the retirement plan amounted to \$138,467 for the year ended September 30, 2013.

#### 8. Operating Lease Obligation

ABET leases its office space under a noncancellable operating lease that expires in September 2014. The lease includes an approximate 2 percent rental escalation clause every 12 months.

Future minimum rentals are as follows:

For the Years Ending September 30,

2014 \$ 344,267

Rental expense, which includes maintenance and utilities, amounted to \$370,311 for the year ended September 30, 2013. This lease will not be renewed.

#### 9. Related Party Transactions

ABET Foundation, Inc., a not-for-profit corporation, is a related party because of common members of administrative management.

As of September 30, 2013, ABET Foundation owed ABET \$516 for reimbursable costs and these are included in accounts receivable. Total reimbursements from ABET Foundation were not material to ABET.

## 10. Functional Classification of Expenses

For ABET's internal financial reporting, professional services and planning and operations expenses in excess of associated revenues are allocated to accreditation and governance expenses in proportion to their shares of total direct expenses for those programs. The following is the breakdown of expenses by functional classification based on internal allocations:

Accreditation	\$ 13,519,544
Professional Services	560,743
Governance	1,445,560
Planning and Operations – Unallocable	10,404
Total Expenses	\$ 15,536,251

The following is the breakdown of expenses required by US GAAP:

Program Service Expenses:

Accreditation	\$ 10,698,429
Professional Services	1,373,066
Governance	821,571
Planning and Operations	1,797,366
Total Program Service Expenses	14,690,432
Planning and Operations – Supporting Service Expenses	845,819
Total Expenses	\$ 15,536,251

#### 11. Subsequent Events

ABET has evaluated subsequent events through January 30, 2014, the date on which the financial statements were available to be issued.

Subsequent to year end, ABET moved its headquarters to an office building purchased prior to year end.

ABET

#### Schedule of Expenses without Indirect Expense Allocation For the Year Ended September 30, 2013 (With Comparative Totals for the Year Ended September 30, 2012)

				Planning	2013	2012
		Professional		and	Total	Total
	Accreditation	Services	Governance	Operations	Expenses	Expenses
Other Professional Fees	\$ 7,309,501	\$ 133,182	\$ 52,063	\$ 503,603	\$ 7,998,349	\$ 7,185,833
Salaries and Related Expenses	997,946	813,538	527,662	1,242,810	3,581,956	3,309,909
Volunteer Travel	1,287,468	8,003	18,275	1,272,010	1,313,746	1,205,713
	309,866	208,607	53,531	3,929	575,933	
Hosted Meeting Expenses Office Expense	-	•	•	•	255,126	435,349
Commission Officer Travel	27,650	44,376	9,278	173,822	-	293,736
	522,497	82	9,238	450.444	531,817	401,899
Occupancy Expense	-	-	-	370,311	370,311	332,643
Staff Travel	144,213	59,547	63,546	16,307	283,613	229,510
Insurance Expense	36,193	-	8,559	27,790	72,542	57,809
Board of Directors Travel Expense	2,423	-	49,078	202	51,703	49,500
Participant Travel	33,119	27,262	15,101	1,991	77,473	78,009
Bank Fees	1,615	_	-	21,145	22,760	18,894
Staff Development and Morale	2,606	11,243	1,972	27,116	42,937	32,158
Membership Dues - Organizations	-	28,105	5,136	8,070	41,311	49,632
Meeting Registration	580	13,073	6,076	182	19,911	28,710
Interest Expense	-	· _		6,444	6,444	9,918
Marketing	3,231	24,647			27,878	50,529
Volunteer Recognition	7,510	· · · · · · · · · · · · · · · · · · ·	664		8,174	2,633
Individual Membership Dues	380	1,306	892	10,857	13,435	8,681
Depreciation and Amortization	<u>-</u>			181,761	181,761	506,115
Miscellaneous Expenses	11,631	95	500	46,845	59,071	82,672
			A			
Total Expenses without Indirect			<b>元等</b> 》			
Expense Allocation	\$ 10,698,429	\$ 1,373,066	\$ 821,571	\$ 2,643,185	\$ 15,536,251	\$ 14,369,852

## **2013 ACKNOWLEDGMENTS**

ABET could not conduct its many activities without the expertise and dedication of more than 2,200 individuals. These include a variety of volunteers from ABET's 33 member societies, industry and academic partners, and professional staff. Without their fine work, ABET could not maintain a level of excellence in accreditation that benefits students and their families, academic programs and institutions, industry and government employers, and the public at large.



## 2012-13 Board of Directors

ABET is a federation of 33 professional and technical societies, and the Board of Directors is its governing body. The Board consists of officers, Directors from the ABET Member Societies, and Board elected individuals unaffiliated with the disciplines that ABET accredits, who are called Public Directors. The Board's primary responsibilities are to set policies and procedures, establish the annual budget, and approve accreditation criteria.

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Jeffrey J. Siirola, Ph.D.

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Craig N. Musselman, P.E. CMA Engineers, Inc.

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#### ACerS/NICE – The American Ceramic Society's National Institute of Ceramic Engineers

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The University of Texas at Austin

Kirk Schulz, Ph.D. Kansas State University

### AIHA – American Industrial Hygiene Association

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Steven J. Ressler, Ph.D., P.E. U.S. Military Academy

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Ray M. Haynes, Ph.D.

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### BMES – Biomedical Engineering Society

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#### CSAB, Inc.

Della T. Bonnette

Lawrence G. Jones, Ph.D. Software Engineering Institute, Carnegie Mellon University

David P. Kelly, M.S., M.B.A.

#### IEEE

Moshe Kam, Ph.D., P.E. Drexel University

Michael R. Lightner, Ph.D. University of Colorado at Boulder

John W. Meredith, M.S., P.E.

### IIE – Institute of Industrial Engineers

K. Jamie Rogers, Ph.D., P.E. The University of Texas at Arlington

Mickey R. Wilhelm, Ph.D., P.E. University of Louisville

## INCOSE – International Council on Systems Engineering

Wolter J. Fabrycky, Ph.D., P.E.

### ISA – International Society of Automation

Donald R. Gillum, P.E.

## NCEES – National Council of Examiners for Engineering and Surveying

David L. Whitman
University of Wyoming

### NSPE – National Society of Professional Engineers

Jon D. Nelson, P.E. Tetra Tech, Inc.

### NSPS – National Society of Professional Surveyors

Steven D. Johnson, Ph.D. Purdue University

#### **SAE International**

Frank L.A. Hughes

### SFPE – Society of Fire Protection Engineers

John W. McCormick, P.E.

### SME – Society of Manufacturing Engineers

Hulas H. King, M.S., M.B.A., CMgE Siemens PLM Software

#### SME-AIME – Society for Mining, Metallurgy, and Exploration

Arden D. Davis, Ph.D., P.E.
South Dakota School of Mines &
Technology

Gary L. Skaggs, P.E.

#### SNAME – Society of Naval Architects and Marine Engineers

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### SPE – Society of Petroleum Engineers

Samuel Ameri, M.S., P.E. West Virginia University

### SPIE – The International Society for Optics and Photonics

Barry L. Shoop, Ph.D. U.S. Military Academy

### TMS –The Minerals, Metals, and Materials Society

Ashok Saxena University of Arkansas

#### Associate Representative Directors

### MRS – Materials Research Society

Amy Moll, Ph.D. Boise State University

### SWE – Society of Women Engineers

Lorraine M. Herger IBM Research

## WEPAN – Women in Engineering ProActive Network

Mary C. Juhas, Ph.D. The Ohio State University

## 2012-13 Academic Advisory Council

The Academic Advisory Council (AAC) was formed in 2010 with the overall objective to enhance communications between the ABET Board of Directors and the academic community. The council represents all four ABET commissions and currently include 16 deans, associate deans, and other academic leaders who are selected to represent a range of commissions, institutional types, geographical coverage in the United States, and other demographics.

#### Chair

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Jeffrey L. Ray

Heikki Topi Bentley University

John C. Williams Alfred State College

## 2012-13 Industry Advisory Council

The Industry Advisory Council (IAC) provides the ABET Board of Directors with valuable perspectives on ABET's accreditation programs and procedures. ABET has charged the IAC to:

- Provide industry and government viewpoints on accreditation,
- Review proposed changes in ABET programs and policies, and
- Stimulate industrial firms' involvement in ABET's work.

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Dwight A. Beranek, P.E. Beranek Consulting, LLC

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Ramon Lugo, III NASA Glenn Research Center

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Charles H. Menke

Scott C. Petrak Bayer Corporate and Business Services, LLC

Brian Ruestow F.W. Roberts Manufacturing Co., Inc.

Ray Steen
General Dynamics Armament and Technical Products

### 2012-13 Global Council

The Global Council formulates and recommends policies and procedures regarding ABET's global activities to the Board of Directors for approval. These include participation in Mutual Recognition Agreements (MRAs) and Memoranda of Understanding (MOUs) with other quality assurance organizations outside of the U.S.

#### Chair

David K. Holger, Ph.D. lowa State University

#### **Council Members**

Wolter J. Fabrycky, Ph.D., P.E.

Ronald Hinn, Jr. PetroSkills

John E. LaGraff, Ph.D. Syracuse University (Retired)

Gina J. Lee-Glauser, Ph.D. Syracuse University

Katy E. Marre, Ph.D. University of Dayton

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Murali R. Varanasi, Ph.D. University of North Texas

David L. Whitman
University of Wyoming

Mary Leigh Wolfe Virginia Tech

Stuart H. Zweben, Ph.D. The Ohio State University

### 2012-13 Accreditation Council

The Accreditation Council formulates and recommends policies and procedures regarding the ABET accreditation processes to ABET leadership. Particular emphasis is placed upon process improvement and process uniformity across the commissions.

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# 2012-13 Applied Science Accreditation Commission

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B. Kent Lall Portland State University

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Paul F. Mlakar U.S. Army Engineer Research and Development Center

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Raman M. Unnikrishnan, Ph.D. California State University, Fullerton

# ASHRAE – American Society of Heating, Refrigerating, and Air-Conditioning Engineers

Amir Karimi

The University of Texas at San Antonio

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Daisie Boettner U.S. Military Academy

M. Patricia Brackin Rose-Hulman Institute of Technology

Lawrence M. Butkus U.S. Air Force (Air Force Research Laboratory, Wright-Patterson AFB)

Mohammad M. Dehghani The Johns Hopkins University

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Mary Kasarda Virginia Tech

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Ronald J. Bennett, Ph.D. University of St. Thomas

Dianne Chong
The Boeing Company

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Sylvester A. Kalevela, P.E. Colorado State University-Pueblo

John A. Wiggins, P.E. New Jersey Institute of Technology

### ASEE – American Society for Engineering Education

Bahman S. Motlagh Daytona State College

John A. Stratton
Rochester Institute of Technology
(Retired)

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Larraine A. Kapka Sinclair Community College

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Mark Coté Maine Maritime Academy

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Charles G. Drake Ferris State University

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Albert Lozano-Nieto Pennsylvania State University, Wilkes-Barre Campus

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Frank H. Young
Rose-Hulman Institute of Technology

#### **IEEE**

Sohail Anwar Pennsylvania State University, Altoona Campus

April Cheung
The Braun Corporation

Richard Cliver
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Paul J. Roden, P.E.

U.S. Coast Guard

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Team chairs have demonstrated technical competency and applied knowledge of accreditation criteria, policies, and procedures. They are experienced program evaluators who lead reviews and interact with the institutional representatives. We owe a debt of gratitude for their dedication and service to ABET and their professions.

The following individuals served as team chairs for at least one evaluation visit during the 2012-13 accreditation cycle.

Kashy Aminian West Virginia University

Sohail Anwar Pennsylvania State University, Altoona Campus

Steven Arndt, P.E. U.S. Nuclear Regulatory Commission

James H. Aylor University of Virginia

Magdy Bayoumi University of Louisiana at Lafayette

Paul J. Benkeser Georgia Institute of Technology

Ronald J. Bennett, Ph.D. University of St. Thomas

Bopaya Bidanda University of Pittsburgh

David Binning AEM Corporation

Paul L. Bishop, Ph.D., P.E. University of Rhode Island

Daisie Boettner U.S. Military Academy

Walter Boles
Middle Tennessee State University

Gillian M. Bond

New Mexico Institute of Mining and Technology

Douglas R. Bowman Ph.D., P.E. Lockheed Martin

M. Patricia Brackin Rose-Hulman Institute of Technology

Lewis Brown South Dakota State University

Lawrence M. Butkus U.S. Air Force (Air Force Research Laboratory, Wright-Patterson AFB)

Aaron R. Byerley, Ph.D., P.E. U.S. Air Force Academy

Ciro Capano, P.E. Capano and Parker Engineers, P.C.

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Kansas State University-Salina, College of Technology & Aviation Mohammad M. Dehghani The Johns Hopkins University

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Barbara Doyle Jacksonville University

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Colorado State University-Pueblo

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Thomas H. Kuckertz

Prince William Sound Regional Citizens' Advisory Council

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Brockport

B. Kent Lall

Portland State University

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Purdue University Calumet

Cary Laxer

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Texas A&M University

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Rochester Institute of Technology

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Millersville University of Pennsylvania

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Timothy E. Lindquist Arizona State University at the Polytechnic Campus

Albert Lozano-Nieto

Pennsylvania State University,

Wilkes-Barre Campus

Richard W. Lyles

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Mary Marchegiano

Delaware Technical & Community

College, Stanton

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University of North Florida

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Tennessee Technological University

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The Ohio State University

Paul F. Mlakar

U.S. Army Engineer Research and

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Loretta Moore

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University of Nevada, Las Vegas

Lynn M. Peterson

The University of Texas at Arlington

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Shari Plantz-Masters Regis University

James R. Plasker

American Society for Photogrammetry and Remote Sensing (Retired)

Jon A. Preston

Charles L. Proctor, II, P.E., Ph.D. Proctor Engineering Research &

Consulting, Inc.

Jason G. Racette

Boundary Consulting Experts, LLC

Anne-Louise Radimsky California State University,

Sacramento

Sarah A. Rajala Iowa State University

Srinivasan Ramaswamy

ABB India Corporate Research Center

Donna Reese

Mississippi State University

Johannas Reichgelt

Southern Polytechnic State University

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James Madison University

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National Institute for Occupational

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Missouri University of Science and

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Carol E. Schulte

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Milwaukee School of Engineering

Stephen B. Seidman

Texas State University-San Marcos

Daniel E. Skurski

MarineTech Products, Inc.

Timothy L. Skvarenina, P.E.

Donald C. Slack University of Arizona

Stephanie Smullen University of Tennessee, Chattanooga (Retired)

Edward Sobiesk U.S. Military Academy

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University of North Florida

David L. Soldan

Kansas State University

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Michigan State University

Robert D. Soule

Indiana University of Pennsylvania

(Retired)

Lynn M. Stohlgren

John A. Stratton

Rochester Institute of Technology

(Retired)

Richard J. Sweigard

The University of Memphis

Scott Teare

New Mexico Institute of Mining and

Technology

Stanley Thomas

Wake Forest University

David R. Thompson Oklahoma State University

Massood Towhidnejad Embry-Riddle Aeronautical University-Daytona Beach

Kim W. Tracy

Northeastern Illinois University

Deborah A. Trytten University of Oklahoma

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Raman M. Unnikrishnan, Ph.D. California State University, Fullerton

Yaakov Varol

University of Nevada, Reno

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The Boeing Company

Curtis M. Vickery, P.E.

Cameron Compression Systems

Pearl Y. Wang

George Mason University

Richard C. Warder, Jr.
The University of Memphis

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Sinclair Community College

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Georgia Institute of Technology

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New Jersey Institute of Technology

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Georgia College and State University

Ece Yaprak

Wayne State University

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Mark P. Cal, P.E. New Mexico State University

David A. Chin University of Miami

Kumar Ganesan Montana Tech of the University of Montana

Anne M. Germain National Solid Waste Management Association

Seward G. Gilbert, Jr. Engineering Perfection

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F.M. Saunders Georgia Institute of Technology

John J. Segna American Society of Civil Engineers (ASCE)

Thomas C. Timmes U.S. Army Medical Research and Materiel Command Military Operational Medicine Research Program, Ltc.

Dennis D. Truax, P.E., DEE Mississippi State University

Mark J. Vanarelli COVAN Engineering, LLC

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Erian Armanios The University of Texas at Arlington

Sanjay Garg NASA Glenn Research Center

William Garrard University of Minnesota

Demoz G. Egziabher University of Minnesota

Walter E. Haisler Texas A&M University (Retired)

Awatef Hamed University of Cincinnati

Dennis K. McLaughlin Pennsylvania State University

Carl W. Peterson Sandia National Laboratories Donald A. Rabern Los Alamos National Laboratory

John Sullivan
Purdue University at West Lafayette

Thomas L. Thompson Department of the Army

Angela Trego Practical Aeronautics

### AIChE – American Institute of Chemical Engineers

Said M. Abubakr Western Michigan University

Barbara M. Alexander University of Cincinnati

Joseph S. Alford

Sue Ann B. Allen Georgia Institute of Technology

Andrew I. Biaglow U.S. Military Academy

R.M. Bricka Mississippi State University

Ronald P. Danner Pennsylvania State University

Tapas K. Das Saint Martin's University

John G. Ekerdt The University of Texas at Austin

Bill B. Elmore Mississippi State University

Roland H. Heck University of Delaware

Myung S. Jhon Carnegie Mellon University

Gabor Kiss
ExxonMobil Research & Engineering
Co.

Claire F. Komives

San Jose State University

Steven LeBlanc University of Toledo

Douglas K. Ludlow

Missouri University of Science and Technology

Alon V. McCormick University of Minnesota

Marina Miletic University of Colorado at Boulder

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Lueny Morell

New Engineering University

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Chang Park University of Florida

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Kansas State University

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Streamline Consulting

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North Carolina Department of Labor

Randal J. Keller

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Peter A. Scheff

University of Illinois at Chicago

John N. Zey

Central Missouri State University

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Gilbert J. Brown

University of Massachusetts Lowell

Richard A. Cavaletto, P.E., Ph.D. California Polytechnic State University, San Luis Obispo

Richard P. Coe

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U.S. Nuclear Regulatory Commission

Youssef Shatilla

Masdar Institute of Science and

Technology

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Ann D. Christy

The Ohio State University

Gary A. Clark

Kansas State University

Sonia M. Jacobsen

University of Minnesota-Twin Cities

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Bosque Engineering

Sue E. Nokes

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Western Michigan University

Farshad Amini

Jackson State University

Daryl R. Armentrout

University of Tennessee, Knoxville

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Northern Arizona University

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Leonard W. Casson University of Pittsburgh

David A. Chin University of Miami

Ricky C. Clifft

Arkansas State University

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Sonya Cooper, Ph.D.

New Mexico State University

Thomas R. Currin

Southern Polytechnic State University

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Manuel A. Diaz

The University of Texas at San Antonio

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University of New Mexico

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University of Massachusetts Amherst

Ralph J. Hodek, P.E.

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David E. Hornbeck, P.E.

Southern Polytechnic State University/

ABET (Retired)

Mark H. Houck

George Mason University

David H. Huddleston

Tennessee Technological University

E.Scott Huff, P.E., P.L.S. Portland Community College

Prasad Inmula

Department of Homeland Security/ Federal Emergency Management Agency (FEMA) Region IV

David W. Johnston

North Carolina State University

at Raleigh

Nickolas S. Jovanovic

University of Arkansas at Little Rock

Edward H. Kalajian

Florida Institute of Technology

Nathan M. Kathir

U.S. Army Corps of Engineers

Reed N. Knowles

Owens Community College

Anthony J. Lamanna, P.E.

Lamanna Engineering Consultants,

LLC

George F. List

North Carolina State University

at Raleigh

Douglas M. Mace, P.E.

Mace Consulting Services, Inc.

Thomas E. Mulinazzi University of Kansas

Robert J. O'Neill

Florida Gulf Coast University

Michael A. Ports Ports Engineering

Daniel Pradel

University of California, Los Angeles

Thomas B. Quimby

University of Alaska Anchorage

Herbert M. Raybourn

Reedy Creek Improvement District

Richard A. Reid

South Dakota State University

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Susan E. Conry, Ph.D.

Patricia D. Daniels, Ph.D., P.E.

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Bryna Ashley

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Assistant, Accreditation

Alena Treen

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Senior Project Manager

Joe Luksic

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Software Applications Developer

Peter Moody

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Senior Specialist, Communications

Keryl M. Cryer, M.A.

Specialist, Marketing

Ryan Garvin

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Charles W. Hickman, M.A.

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Adjunct Director, Professional Development

Daina Briedis, Ph.D.

Adjunct Director, Training and Instruction

James N. Warnock, Ph.D.

Administrative Assistant, Professional Development and Research Services

Tainisel Rodriguez

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Coordinator, Project and Operations

Amanda Taylor

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**Staff Accountant** 

Kimberly Turner

Specialist, Accounts Payable/ Travel

LaTasha D. McKinney

**Meetings and Events** 

Manager, Meetings and Events

Chantelle Murat, CMP

Registrar

Kimberly Turner



415 North Charles Street Baltimore, MD 21201 USA Phone: +1.410.347.7700 www.abet.org

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