How the Proposed Changes in ABET-EAC-Criteria 3and 5 Effects the Assessment Process?

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Abstract

A proposal has been has under consideration in the last few years there to make major changes to requirements of ABET-Engineering Accreditation Commission's (EAC) criterion 3-student outcomes and criterion 5-curriculum. The proposed changes were posted on ABET website for public review and comments with a deadline of June 30, 2016. They were discussed and voted upon during the ABET summer commission meeting min July, 2016). The EAC commission approved the proposed changes with minor modifications. The proposed changes were forwarded to the ABET Engineering Area Delegation, which has the final approval authority for any criteria changes. The EAC recommended that the delegation consider another year of public review and comment to ensure all constituents have ample opportunity to consider these latest modifications and provide additional feedback. The Engineering Area Delegation had the option of considering the following three options: i) approve the proposed criteria as written and implement, ii) delay final approval for one year and seek additional public comment, as recommended by the commission, or iii) reject the proposal. At the end of October the Engineering delegation area members voted to place the proposed changes for another year of public viewing and seek input from constituencies. It can be anticipated that the proposed changes will be approved with additional minor changes in the near future. This paper highlights the proposed changes in criteria 3 and 5 and explains how these changes might affect engineering programs. It also discusses possible effects of the proposed changes on the assessment process.

Keywords

ABET-EAC Criterion 3, Criterion 5, Assessment, 2016 proposal for criterion 3 and criterion 5.

Introduction

Evaluation of engineering programs by ABET's Engineering Accreditation Commission (EAC) on the basis of student outcome assessment (EC-2000) began in late 1990s. During the last few years of 1990s programs were given the choice of being evaluated based on the old criteria or the newly established EC-2000 criteria. Since 2000, all engineering programs requesting accreditation for the first time or seeking re-accreditation by ABET-EAC must demonstrate that program meets a set of criteria that include both the general criteria for baccalaureate degree programs as well as the program criteria required by the program lead society (e.g., ASCE, IEEE, ASME). The programs must also meet all the requirements listed in the Accreditation-Policy-and-Procedure-Manual of ABET.

Since 2000, there has been minor changes to EAC general criteria and program criteria. Originally the ABET-EAC-2000 accreditation was based on 7 general criteria components and an additional

program criteria. The general criteria consisted of (1) students, (2) Program Educational Objectives (PEO), (3) Program Outcome and Assessment, (4) Professional Components, (5) Faculty, (6) Facilities, and (7) Institutional Support and Financial Resources. For a number of years the attainment of program educational objectives (PEO) and the program outcomes (PO) were parts of the requirements of criterion 2 and criterion 3, respectively. Starting in the 2008-09 evaluation cycle, some changes were made to the general EAC requirements. The requirements for evaluation of PEOs and POs were removed from criteria 2 and 3 and became a part of requirements for an added criterion 4-Contineous Improvement. The title of Program Outcomes and Professional Components were changed to Student Outcomes (SO) and Curriculum, respectively. Since 2008-09 accreditation cycle, the EAC general criteria included the following eight (8) components: (1) students, (2) Program Educational Objectives (PEO), (3) Student Outcomes (SO) (4) Continuous Improvement, (5) Curriculum, (6) Faculty, (7) Facilities, and (8) Institutional Support.³

During 2012-13 evaluation cycle, ABET-EAC, removed the requirement of evaluation of program educational objectives from criterion 4-continuous improvement. The main reason for this change was that most institutions had a difficult time to satisfy this requirement. Program educational objectives are broad statements that describe what graduates are expected to attain within a few years of graduation. Institutions are not in control of graduates after they leave school and in most cases they lose contact with their graduates. Therefore it is quite difficult to collect data on whether the graduates are attaining the stated program educational objective. Table 1 shows the changes in the statements and requirements for criterion 4-continuous improvement from 2012-13 to 2013-14 evaluation cycles. Since 2012-13 accreditation cycle, programs have not been required to demonstrate the attainment of PEOs.

Table 1. Change in the requirements of Criterion 4, from 2012-13 to 2013-14 evaluation cycles.

Criterion 4- Continuous Improvements			
2012-13 Evaluation Cycle	2013-14 Evaluation Cycle		
The program must regularly use appropriate,			
1	documented processes for assessing and		
evaluating the extent to which both the			
program educational objectives and the student	outcomes are being attained. The results of		
outcomes are being attained. The results of	these evaluations must be systematically		
these evaluations must be systematically	utilized as input for the continuous		
utilized as input for the continuous	improvement of the program. Other available		
improvement.	information may also be used to assist in the		
	continuous improvement of the program.		

In addition to changes to EAC general criteria, the lead technical societies for the specific programs have made changes to the program criteria. For example ASME is the lead society for the Mechanical Engineering (ME) programs. Table 2 shows changes for the curriculum requirement of ME Program Criteria.

Table 2. Changes in Curriculum requirements of ME Program Criteria

Changes in Curriculum requirements of ME Program Criteria 2008-09 Accreditation Cycle 2012-13 Accreditation Cycle **2013-14 Accreditation Cycle** The curriculum must require The program must The curriculum must require students to apply principles of demonstrate that graduates students to apply principles of engineering, basic science, have the ability to: apply engineering, basic science, and mathematics (including and mathematics (including principles of engineering, multivariate calculus basic science, and multivariate calculus and differential equations); mathematics (including differential equations); to model, analyze, design, and multivariate calculus and model, analyze, design, and realize physical systems, differential equations) to realize physical systems, components or processes; and model, analyze, design, and components or processes; and prepare students to work realize physical systems, prepare students to work professionally in either professionally in both thermal components or processes; and thermal mechanical or work professionally in both and mechanical systems systems while requiring topics thermal and mechanical areas. in each area. systems areas

Table 2 shows that until the 2008-09 accreditation cycle, engineering programs were required to demonstrate that graduates have the ability of applying principles of engineering, basic science, and mathematics (including multivariate calculus and differential equations) to model, analyze, design, and realize physical systems, components or processes; and work professionally in both thermal and mechanical systems areas. Therefore this was an outcome based requirement, needing an assessment of student ability. Since 2012-13 accreditation cycle, programs are no longer are required to demonstrate that the graduate have the ability of meeting the stated requirements of the curriculum topics, but the programs must require the students to apply the requirement of the stated topics. Therefore, no more outcome assessment is necessary for the curriculum requirements of the ME Program Criteria. In the 2012-13 accreditation cycle programs had to prepare students to work professionally in both thermal and mechanical systems areas. This required students to complete design projects in both thermal and mechanical systems areas. This requirement was changed in 2013-14 accreditation cycle and the programs are now required to prepare students to work professionally in either thermal or mechanical systems while requiring topics in each area. Therefore, the design projects are only needed in one area, but students must still be exposed to topics in both areas.

Proposed Changes to Criterion 3 and Criterion 5

In late 2000s ABET started to harmonize the accreditation criteria among the four ABET commissions which include Applied Science Accreditation Commission (ASAC), Computing Accreditation Commission (CAC), Engineering Accreditation Commission (EAC), and Engineering Technology Accreditation Commission (ETAC). The commissions agreed on harmonization of five (5) criteria that included Criterion 1-Students, Criteria 2-Program Educational Objectives, Criterion 4-Continous Improvement, Criterion 7-Facilities, and Criterion

8-Institutional Support. This means that the requirements are the same for these criteria among all four commissions and any changes to these criteria require approval from all four commissions. Criterion 3-Student Outcomes, Criterion 5-Curriculum, and Criterion-6 Faculty are not harmonized; meaning that the requirements for these criteria are not the same for all four commissions, and each commission has the freedom of making changes to these three criteria for their own associated programs.

In 2009, when the Criteria Committee of EAC was completing the process of harmonizing the criteria across ABET's four commissions, EAC appointed a task force to start the review of Criterion 3. Main motivation for revising criterion 3 was that very few changes had been made to student outcomes (a-k), since 2000. There was a question whether student outcomes still meet the original intent, and most citations of shortcomings during the accreditation of programs were related to the assessment of student outcomes.

The taskforce for the revision of criterion 3 was assigned to develop a process that included:

- the identification of stakeholders and outreach to these groups,
- the examination of the number of shortcomings associated with Criterion 3,
- the review of correspondence received by ABET concerning Criterion 3,
- in-depth literature review of desired attributes for engineers, and
- development of several draft proposals for review to gather feedback from a broad range of constituents

Based on the original feedback received form the constituents, the task force identified 75 potential attributes to be considered for student outcomes. The potential attributes were grouped into five (5) categories identified as: technical, business, communication, professionalism, and individual skills. During this process it was realized that student outcomes must be tied to criterion 5curriculum, hence requiring the revision of that criterion also. The EAC Criterion Committee prepared a draft version of revised criterion 3 and criterion 5. The Criterion Committee presented draft version to entire EAC commission during the July 2014 summer commission meeting. The EAC commission members suggested some changes to the draft versions and recommended that the committee seek additional comments from the deans, faculty members of engineering programs and industry. Between July 2014 and May 2015, ABET solicited input from engineering societies, deans, faculty, and industry. Based on the input received, the EAC Criteria Committee made changes to the 2014 draft version of criteria 3 and 5. The updated proposed criterion 3 and criterion 5 were presented to the entire EAC commission again in July 2015 for approval. After a long discussion, it was decided to table the proposal, and placing it for public viewing for additional period of time. The proposed changes were posted on ABET website for public review and comments by June 30, 2016 deadline. The EAC commission approved the proposed changes with minor modification. During the additional period the engineering educational communities paid close attention to the proposed changes to criteria 3 and 5. For example during the 2016 ASEE National meeting in New Orleans, a large session was organized to discuss the proposed

changes to criterion 3 and criterion 5. The ABET-EAC representatives made comments regarding the proposed changes and other stakeholders participated in the discussion.

During 2015-16 public review, the EAC-Criteria Committee received approximately 250 input from public. Based on the input received, the committee made revisions to the newly proposed criterion 3 and criterion 5 and presented them to EAC commissioners again during the July 2016 (July 13-16).meeting of the EAC Commission. After some discussions and minor changes the EAC commission voted and approved the updated proposed criterion 3 and criterion 5 which is called the "first reading" for these criteria. However, EAC recommended that the first reading be placed for public review for an additional year.

2016 First Reading Proposal

The first reading of the proposed criterion 3 and criterion 5 was forwarded to the Engineering Area Delegation, which has the final approval authority for the approval of any changes to the criteria. The EAC had recommended that the delegation consider another year of public viewing and comments to ensure that all constituents have ample opportunity to consider these latest modifications, and provide any additional comments. The Engineering Area Delegation had the following three options: i) to approve the proposed criteria as written and implement, ii) delay final approval for one year and seek additional public comment, as recommended by the commission, or iii) reject the proposal. At the end of October, 2016, the Board of Delegates placed the first reading for public review and comments.⁴ A side-by-side comparison of the criterion 3 and criterion 5 as submitted in 2015 and those proposed for the first reading in 2016 is posted on the ABET Web-site.⁵

Even though the first reading proposal is not approved by Board of Delegates yet, it can be anticipated that the proposal, with minor changes, be approved in near future. The following sections will highlights the changes in criteria 3 and 5 and explains how these changes might affect the engineering programs. A similar study was conducted a year earlier which was based on the proposed changes submitted by EAC commission in 2015.⁶ This paper discusses the proposal submitted as the first reading in 2016.

The first part of the 2016 proposal deals with definitions. It states that "The Engineering Accreditation Commission of ABET recognizes that its constituents may consider certain terms to have certain meanings; however, it is necessary for the EAC to have consistent terminology. Thus, the EAC will use the following definitions in applying the criteria."

No definition was provided in the Original EC-2000 Criteria. ABET-EAC gradually started to add

- **Program Educational Objectives** Although institutions may use different terminology, for purposes of Criterion 2, program educational objectives are intended to be statements that describe the expected accomplishments of graduates during the first several years following graduation from the program
- **Student Outcomes** Although institutions may use different terminology, for purposes of Criterion 3, program outcomes are intended to be statements that describe what students are expected to know or be able to do by the time of graduation from the program

The current four definitions stablished in the 2008-09 are:

- **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.
- **Student Outcomes** 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.
- Assessment 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.
- **Evaluation** 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.

Tables 3 through 7 compares the terminology used in the current criterion 5 and those included in the 2016 first reading of criterion 5. These tables show that either the list of definitions are expanded to remove ambiguity or misunderstanding by the engineering programs. For example for the college-level mathematics, examples are included as types of acceptable courses or topics. Table 6 shows that in the 2016 first reading the definition of engineering design is expanded and examples are provided to clarify the misunderstandings by some engineering programs.

In the 2016 first reading proposal there are only seven outcomes for criterion 3, student outcomes as compared 11 outcomes in the current criterion 3, outcomes a-k. Some of the current student outcomes are moved into the requirements of criterion 5 in the 2016 first reading proposal. Table 8 compares the opening statement of current criterion 3 with that of 2016 first reading proposal.

Table. 3 Comparison of definition for Basic Science

Basic Science		
Current definition	2016 first reading proposal	
Basic sciences are defined as biological,	Basic sciences are disciplines focused on	
chemical, and physical sciences.	knowledge or understanding of the	
	fundamental aspects of natural phenomena.	
	Basic sciences consist of chemistry and	
	physics and other natural sciences including	
	life, earth, and space sciences.	

Table 4. Comparison of definition for College Level Mathematics

College-Level Mathematics		
Current definition 2016 first reading proposal		
No definition, but it is understood	College-level mathematics consists of mathematics that	
that it must be above pre-calculus	requires a degree of mathematical sophistication at least	
	equivalent to that of introductory calculus. For	
	illustrative purposes, some examples of college-level	
mathematics include calculus, differential equation		
	probability, statistics, linear algebra, and discrete	
	mathematics	

Table 5. Comparison of definition for Engineering Science

Engineering Science			
Current definition	2016 first reading proposal		
The engineering sciences have their roots in	Engineering sciences are based on		
mathematics and basic sciences but carry	mathematics and basic sciences but carry		
knowledge further toward creative application.	knowledge further toward creative application		
These studies provide a bridge between	needed to solve engineering problems. These		
mathematics and basic sciences on the one	studies provide a bridge between mathematics		
hand and engineering practice on the other.	and basic sciences on the one hand and		
	engineering practice on the other		

Table 6. Comparison of definition for Engineering Design

Engineering Design		
Current definition	2016 first reading proposal	
Engineering design is the process of devising a system, component, or process to meet desired needs. It is a decision-making process (often iterative), in which the basic sciences, mathematics, and the engineering sciences are applied to convert resources optimally to meet these stated needs.	Engineering design is the process of devising a system, component, or process to meet desired needs and specifications within constraints. It is an iterative, creative, decision-making process in which the basic sciences, mathematics, and engineering sciences are applied to convert resources into solutions. The process involves identifying opportunities, performing analysis and synthesis, generating multiple solutions, evaluating those solutions against requirements, considering risks, and making trade-offs to identify a high quality solution under the given circumstances. For illustrative purposes only, examples of possible constraints include accessibility, aesthetics, constructability, cost, ergonomics, functionality, interoperability, legal considerations, maintainability, manufacturability, policy, regulations, schedule, sustainability, or usability.	

Table 7. Comparison of definition for Team

Team			
Current definition	2016 first reading proposal		
No definition	A team consists of more than one person		
	working toward a common goal and should		
	include individuals of diverse backgrounds,		
	skills, or perspectives consistent with ABET's		
	policies and positions on diversity and		
	inclusion		

Table 8 comparison of the opening statements for criterion 3

Current statement	2016 first reading proposal	
The program must have documented student	The program must have documented student	
outcomes that prepare graduates to attain the	outcomes that support the program educational	
program educational objectives. Student	objectives. Attainment of these outcomes	
outcomes are outcomes (a) through (k) plus	prepares graduates to enter the professional	
any additional outcomes that may be	practice of engineering. Student outcomes are	
articulated by the program.	outcomes (1) through (7), plus any additional	
	outcomes that may be articulated by the	
	program.	

Tables 9 shows the equivalencies of current student outcomes (a) through (k) with the seven student outcomes included in the 2016 first reading proposal for criterion 3. Note that the current student outcomes (a) and (e) are combined into a single student outcome (1) in the 2016 first reading proposal. Student outcome (c) is approximately the same as student outcome (2), except that the "manufacturability, and sustainability" requirements of the current student outcome now is included as one of the requirements of criterion 5-curriculum in the 2016 first draft proposal. Student outcome (b) in the current criterion 3 is partially equivalent to student outcome (3) in the 2016 proposal, except that "the ability to design of experiment" is no longer required. Current student outcome (g) is reworded and presented as student outcome (4) in the 2016 proposal. The current student outcomes (f) and (h) are combined and are presented as student outcome (6) in the 2016 proposal. Student outcome (i) is reworded and is presented as student outcome (7) in the 2016 proposal. Student outcome (j) is not included in the 2016 proposal and student outcome (k) is a requirement of part (b) of criterion 5 in the 2016 proposal.

Table 10 compares the requirements of the current criterion 5 with those included in the 2016 first draft proposal. In the current requirements one year is defined as 32 semester credit hours for programs requiring 128 semester credit hours or more for the degree or 25% of total semester hours required for the degree if it is less than 128 hours. In the 2016 first draft proposal one year is defined as 30 credit hours regardless of the total numbers of hours required for the degree.

Table 9. Equivalencies of student outcome in the current and 2016 first draft proposal for criterion

3	
Current Student Outcomes	2016 first reading proposal
SO (a) an ability to apply knowledge of	SO-1 an ability to identify, formulate, and
mathematics, science, and	solve complex engineering problems by
engineering	applying principles of engineering,
SO (e) an ability to identify, formulate, and	science, and mathematics
solve engineering problems	
SO (c) an ability to design a system,	SO-2 an ability to apply the engineering
component, or process to meet	design process to produce solutions that
desired needs within realistic	meet specified needs with consideration
constraints such as economic,	for public health and safety, and global,
environmental, social, political,	cultural, social, environmental,
ethical, health and safety,	economic, and other factors as
manufacturability, and sustainability	appropriate to the discipline
SO (b) an ability to design and conduct	SO-3 an ability to develop and conduct
experiments, as well as to analyze and	appropriate experimentation, analyze
interpret data	and interpret data, and use engineering
	judgment to draw conclusions
SO (g) an ability to communicate effectively	SO-4 an ability to communicate effectively
	with a range of audiences.
SO (f) an understanding of professional and	SO-5 an ability to recognize ethical and
ethical responsibility	professional responsibilities in
SO (h) the broad education necessary to	engineering situations and make
understand the impact of engineering	informed judgments, which must
solutions in a global, economic,	consider the impact of engineering
environmental, and societal context	solutions in global, economic,
	environmental, and societal contexts
SO (i) a recognition of the need for, and an	SO-6 an ability to recognize the ongoing
ability to engage in life-long learning	need to acquire new knowledge, to
	choose appropriate learning strategies,
	and to apply this knowledge.
SO (d) an ability to function on	SO (7) an ability to function effectively as a
multidisciplinary teams	member or leader of a team that
	establishes goals, plans tasks, meets
	deadlines, and creates a collaborative
	and inclusive environment.
SO (j) a knowledge of contemporary issues	Not included
SO (k) an ability to use the techniques, skills,	Part of Criterion 5-(b)
and modern engineering tools	
necessary for engineering practice	

Table 10. Comparison of the current requirements of criterion 5 with those for the 2016 proposal

	Current criterion 5 requirements		2016 first reading proposal
a.	one year of a combination of college level mathematics and basic sciences (some with experimental experience) appropriate to the discipline.	a.	a minimum of 30 semester credit hours (or equivalent) of a combination of college-level mathematics and basic sciences with experimental experience appropriate to the program
b.	one and one-half years of engineering topics, consisting of engineering sciences and engineering design appropriate to the student's field of study.	b.	a minimum of 45 semester credit hours (or equivalent) of engineering topics appropriate to the program, consisting of engineering sciences and engineering design, and utilizing modern engineering tools (SO k)
c.	a general education component that complements the technical content of the curriculum and is consistent with the program and institution objectives	c.	a broad education component that complements the technical content of the curriculum and is consistent with the program educational objectives
	a curriculum culminating in a major design experience based on the knowledge and skills acquired in earlier course work and incorporating appropriate engineering standards and multiple realistic constraints	d.	a culminating major engineering design experience based on the knowledge and skills acquired in earlier course work that incorporates appropriate engineering standards and multiple constraints

Effects of 2016 First Reading Proposal on the Assessment Process

Discussions in the previous indicated that majority of student outcomes (a) through (k) are configured into student outcomes (1) through (7) in the 2016 first reading proposal. Student outcome (j) is not a part of student outcomes in the 2016 first reading proposal. Outcome (k) has become a part of curriculum requirements, therefore an outcome assessment is not required. The ability to design of experiment is removed from student outcome (b). This suggest that number of student outcome assessments are reduced in the 2016 first reading proposal. However some student outcomes in the 2016 first reading proposal require more detail assessments. Examples are student outcomes (6) and (7) in the 2016 first reading proposal.

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