ASCE PEV Training

ASCE Committee on Accreditation Operations (COAO)

Updated July 2024





Purpose

Supplement ABET PEV training by providing information related to

ASCE reporting structure

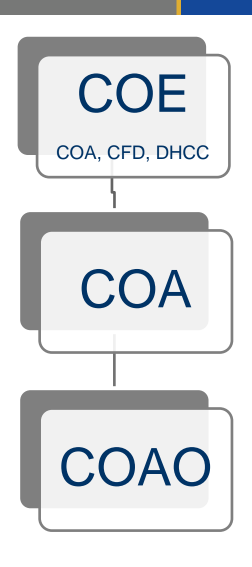
Best practices in completing PEV forms

Program specific criteria

Review most commonly cited shortcomings



How Does COAO Support Accreditation



COA

- Coordinate ASCE's participation in ABET governance and ABET's development of strategic accreditation priorities.
- In collaboration with the COAO, develop, update, and implement ASCE's policies and procedures for participation in ABET accreditation.

COAO

- Recruitment, training, evaluation, and assignment of program evaluators for the accreditation of architectural, civil, and construction engineering programs and architectural engineering, civil engineering, and construction engineering technology programs; and
 - Commentary
 - Training

COAO Supports the professional development of PEVs

ASCE PEV Resources

COAO provides a number of resources for PEVs online:

- Please visit this website and review:
 - PEV Instructions
 - Commentary on the current and past program criteria
 - Webinar describing recent CE program changes
 - Example Reports for EAC and ETAC programs
 - Instructions for EAC PEVs making ETAC visits



EAC and ETAC PEV Instructions



Timeline for PEV activities



Guidance on pre-visit preparation



Documentation and completion of forms during visit



Post visit communication and submission of PEV report



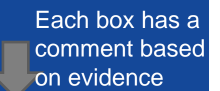
Additional Tips for ETAC PEVs

- ETAC accredits baccalaureate and associate programs. These are distinctly different and should be assessed differently
- The most notable differences important to you on your upcoming visit are:
 - Differences in Criteria and how they are interpreted
 - Differences in forms used to complete the visit
 - Differences in visit procedures
- For a detailed explanations in the differences and best practices, review the Guide for EAC PEVs Making ETAC visits document found at:

Best Practices



Example E331



	А	В	С	D	Е	F			
1	State University								
2		Program Name Civil Engineering				/ John Doe			
3	Team Chair	Jane Smith	ı		Visit Dat	s October 10-12, 2022			
4	Enter "C" for concern, " W " for weakness, "D" for deficiency, and "R" if the issue has been resolved	Pre-visit	Day 0	Day 1	Exit Stateme	Comments			
5				Х	Х	Click for Video Tutorial			
6	1. STUDENTS	R	С	R		<u>Click for Video Tutorial</u>			
7	Evaluate student performance	٧				Criterion met per SSR: Criterion I, section B			
8	Monitor student progress	٧				Criterion met per SSR: Criterion I section B.1 & B.2 and Appx F			
9	Advise students regarding curricular and career matters	I	С	R		Generally met per Criterion 1 section d & criterion 6 section 1 and 2. Confirm mandatory career/curricular advising takes place (comment sent in email to program on 7/26). Program Memo 7/31 provided additional detail on the mandatory advising, which occurs every term. Check during faculty/student interviews. From faculty and student interviews, mandatory advising is conducted with each student at least once per semester. Each faculty member advises approximately 90 students and has three hours a week devoted to meeting with six advisees per week on a scheduled basis. OK			
						Generally met per SSR 1.F. However none of the six transcripts showed INTRO 101 was taken nor that			
	Review Info Curriculum Analysis BS Transc	ript Analys	is BS Ir	nterview Li	st BS S	ortcoming Tracking BS Sample Language T			

Example T351

1. A. Performance: Evaluate the extent to which the program attains the following elements of Criterion 1.

Objective	Quality Rating	Comment
a. Policies for admission to the program exist and are enforced.	S	The university is a test optional school, requires <u>high</u> school GPA of 3.0 on a 4.0 <u>scacle</u> and a B or better in Algebra II. Test ACT 21 or better with <u>a math</u> score of 20 or better.
b. Student performance is evaluated and student progress through curriculum is monitored. Prerequisites are enforced and any waivers documented.		Need to see transcripts. Lots of computer checks for monitoring academic standing.
c. Policies exist and are enforced for accepting transfer students and transfer credit.	С	Self-study does not address the minimum grade for a transfer course.
d. Adequate procedures exist and are used for student advisement regarding curriculum and career matters.	S	ADDSSs conduct all academic advising. CET apparently shares one dedicated person with a student load of 298:1. CET has one primary faculty contact for career and curriculum advise. Contributions of other faculty is not well established.
e. Policies exist, are documented, and enforced for awarding credit in lieu of courses [note that not granting such credit is an acceptable policy].	S	Yes, <u>pretty standard</u> for academic placement tests and credit for work experience.
f. Policies exist and are enforced for ensuring and documenting that each graduate meets all program graduation		Yes, computer based and checked by college AD and department ADDSS. Will verify with Transcript review.

EAC E341 and ETAC T351 Forms

Completely fill out the Comment portions of the form with information that will inform the reader as to why you made the Quality Rating that you did!

- This will:
 - help you to clarify your thinking
 - assist your team chair as they work with the program after the visit
 - aid the COAO in understanding your decision processes



ASCE E331 for 2024-2025 Cycle

PROGRAM CRITERIA	С	R	
Curricular topics (if any)			
* Math through Differential Equations	٧		Addressed in SSR, Table 5-2 OK
* Calculus Based Physics	√		Addressed in SSR, Table 5-2 OK
* Chemistry	٧		Addressed in SSR, Table 5-2 OK
* One additional area of data science or basic Science	√		Met; biology also required. OK
* Engineering mechanics	٧		Addressed in SSR, Table 5-2 include statics, dynamics and strength of materials OK
* Material science	٧		Covered in ENGR 2xxx OK
* Numerical methods	√		Covered in CE 3xxx nad 3yyyy OK
* Principles of sustainability, risk, & resilience to civil engineering problems	1	٧	Check capstone projects. Review of projects showed all areas considered OK
* Principles of diversity, equity, and inclusion to civil engineering problems	1	٧	Check capstone projects. Review of projects showed all areas considered. OK
* Engineering design process in at least 2 CE contexts	٧		Met per SSR. OK
* Engineering code of ethics & ethical delimmas	√		p. 133: Covered in required professional practice course. Syllabus confirms.
* Complex problems in 4 areas of CE	√		Addressed in SSR. OK
* Conduct experiments in 2 CE contexts and report results	√		Met per SSR. OK

C3 and C5 Changes for the 2019-2020 Cycle and Beyond



Important Information about SOs



SO1: Complex problems: programs need to demonstrate ability to solve; complexity defined



SO2: Engineering Design: list of factors that must be CONSIDERED-even if one or more factors do not influence design



SO3: Communication: each program must determine "range of audiences"



Important Information about SOs



SO4: Responsibilities: judgements must consider impacts in **ALL**: global, economic, environmental and social



SO5: Teams: inclusiveness must be defined and project (task management) demonstrated



SO6: Experimentation: no requirement to design experiments but must show use of judgement in drawing conclusions



SO7: New Knowledge: broad; such as identifying needed information, reviewing literature & information, using appropriate sources, applying information



Important EAC Definition Information

- Computer science: engineering topic NOT basic science***
- Basic science: now adds "other natural sciences including life, earth and space sciences"
- College-level math: pre-calculus and remedial math are not considered "college-level"
- Complex engineering problems: examples of characteristics of complexity listed in definition (at least 1)
- Engineering design: includes, realistic constraints, use of codes and standards, consideration of risk
- Team: requires diversity of skills, backgrounds or perspectives

*** Applies to Criterion 5a. See Commentry for definition of Computer Science for satisfying CEPC.

Most Common Shortcomings



Most Common Shortcomings-Criterion 2



For <u>EAC</u>, the program's PEOs are stated as outcomes



For <u>both</u> EAC and ETAC, the process for establishing and confirming PEOs do not involve <u>constituencies identified in the self-study</u>



Most Common Shortcomings-Criterion 3



For ETAC, some elements of the specified learned capabilities are not found in the program's published student outcomes



For EAC, some of the specified outcomes are not found in the program's published student outcomes



Avoid Reading Too Much Into the Criteria



Criterion 3 only requires that you can identify all of the required elements in the published criteria. There is no requirement for assessment of the outcomes for compliance with Criterion 3.



Criterion 4 requires assessment for the programs own published Student Outcomes, not explicitly the elements of Criterion 3.



Most Common Shortcomings-Criterion 4

Ineffective assessment data

 (grade based, not a representative sample, tools that don't provide useful information, no direct measures, comingled data, etc...)

The program does not "close the loop"

- The data are not evaluated
- Data-based decisions concerning program improvement are not made
- implemented changes are not evaluated for effectiveness



Most Common Shortcomings-Criterion 5

Lack of necessary basic math and science

 Counting an engineering science as basic science, counting math classes that do not require Cal I as a prerequisite, counting computer language course.

Culminating Design

 Lack of constraints and/or codes and standards. Project is analysis or research intensive. Does not meet the definition of Design.



Most Common Shortcomings-APPM

Improper Accreditation information Now required to cite what program criteria the program is accredited under.

Safety

Classroom and lab environments.



Most Common Shortcomings-Program Criteria

Curriculum

 One or more elements of the required curricular coverage is not met or is weakly addressed

Faculty

- Faculty teaching design are not qualified by virtue of licensure, or by education + design experience
- The program is critically dependent on one individual***

***This element is no longer a part of the program criteria, see Criterion 6



Program Criteria



Program Criteria are provided on the ABET Website Under Accreditation



Commentary on the ASCE website is helpful for understanding and interpreting a Program's actions with respect to the criteria https://www.asce.org/career-growth/educators/accreditation-and-abet



CE Program Criteria (CEPC) Effective for 2024-25 Review Cycle

1) Curriculum

The curriculum must include:

- a) Application of:
 - i) mathematics through differential equations, probability and statistics, calculus-based physics, chemistry, and either computer science, data science or an additional area of basic science
 - ii) engineering mechanics, materials science, and numerical methods relevant to civil engineering
 - iii) principles of sustainability, risk, resilience, diversity, equity, and inclusion to civil engineering problems
 - iv) the engineering design process in at least two civil engineering contexts
 - v) an engineering code of ethics to ethical dilemmas
- b) Solution of complex engineering problems in at least four specialty areas appropriate to civil engineering
- c) Conduct of experiments in at least two civil engineering contexts and reporting of results
- d) Explanation of:
 - i) concepts and principles in project management and engineering economics
 - ii) professional attitudes and responsibilities of a civil engineer, including licensure and safety.

CHANGES IN WORDING OR REQUIREMENTS FROM PREVIOUS PROGRAM CRITERIA ARE HIGHLIGHTED IN GOLD



ASCE E331 for 2024-2025 Cycle

PROGRAM CRITERIA	С	R	
Curricular topics (if any)			
* Math through Differential Equations	٧		Addressed in SSR, Table 5-2 OK
* Calculus Based Physics	√		Addressed in SSR, Table 5-2 OK
* Chemistry	٧		Addressed in SSR, Table 5-2 OK
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* Engineering code of ethics & ethical delimmas	√		p. 133: Covered in required professional practice course. Syllabus confirms.
* Complex problems in 4 areas of CE	√		Addressed in SSR. OK
* Conduct experiments in 2 CE contexts and report results	√		Met per SSR. OK



CE Program Crieria (CEPC) Effective for 2024-25 review cycle

2) Faculty

The program must demonstrate that faculty teaching courses that are primarily design in content are qualified to teach the subject matter by virtue of professional licensure, or by education and design experience.



Commentary for civil and construction engineering program criteria and all things ABET can be downloaded from ASCE's website



Commentary on the ABET Program Criteria for Civil and Similarly Named Programs

Effective for 2024-2025 Accreditation Cycle

Initial Issue (Rev. 0), January 2024

By the ASCE Civil Engineering Program Criteria Task Committee

Subsequent revisions

By the ASCE Committee on Accreditation Operations

2

The Visit



Developing the Exit Statement



First sentence of introduction must begin with the official name of the program



Describe the program as factually as possible. Include program's administrative location within the institution.



Information may be obtained from the materials provided, from the previous review, or from the program's website. Be sure to check the currency of the information with the program chair.



At a minimum, give:

The current number of students enrolled
The current number of faculty members
The number of graduates in the academic year prior to
the visit



For a new program include the formal start date, and year of its initial graduates.

See E402 and E403 in PEV Workbook



Be Mindful of the 3 Part Construct

Each shortcoming should have three components:

- Applicable part of the criterion, using the exact language from the Criteria or APPM where possible.
 Each shortcoming should start with the phrase "This criterion requires that a program"
- Observed facts that are inconsistent or potentially inconsistent with the stated criterion or APPM element
- Negative impact on the program of the inconsistencies or potential inconsistencies



Read ASCE PEV Instructions

- Submit your work according the timeline and checklist found in the instructions.
- Submit your final documents to Dion Coward at:

bit.ly/ascesubmitpevreport

within 3 weeks of the visit.



ASCE Reporting Requirements

■ For EAC Visits

- E331 Workbook, which includes:
 - Curriculum Analysis
 - Transcript Analysis
 - Interview List
 - Shortcoming Tracking
- PAF from AMS (Include Recommended Accreditation Action)

■ For ETAC Visits

- The T351 Report Form, which includes:
 - General Information Sheet,
 Criteria Evaluation,
 Transcript Analysis
 - Program Review Worksheet
- Signed PEV Program
 Summary Form with
 Recommended Accreditation
 Action (Last page of the T351)
- PAF from AMS, Including the program introduction section in accordance with the T422.



COAO Evaluation of ASCE PEVs



Input

PEV Report Submissions
PEV Performance Evaluations (360
Reviews)

EAC Executive Committee



Approved for future visits

Visit with Visit Team Chair and Resolve Problems

Assign Training

Remove from ASCE Active List

Basis for Team Chair & Commissioner nomination

Service on COAO or COA



EAC PEV Review

CONFIDENTIAL EAC PROGRAM EVALUATOR REVIEW

American Society of Civil Engineers - Committee on Accreditation Operations

EVALUATOR: INSTITUTION: PROGRAM:															
LEVEL:		Ва	ccala	ureate			M	lasters				Senio	r PEV		
VISIT TYPE: General				<u> </u>	Focus										
QUALITY OF DISCUSSION ON				quate	N	Marginal Adeq					Excellent 5				
PEV WORKSHEE Students	ı			'									.		
Program Educ Objectives Student Outco		al													
Continuous Im		ment	t												
Curriculum	.,		-												
Faculty															
Facilities															
Institutional St															
ASCE Program	n Crite	eria													
APPIVI				I.u.									Not		
PROPOSED STATE		NT T	0	ina	adequate 1		Marginal 2			Good 3			Not Submitted		
ARE THESE FOR	MS C			ED SATI	SFA	CTC	DRILY?	,			V	N-	Not		
DE\/ D+ E /E	254)	Yes	No	Submitt	ed			DEV / \A/= = I=		/E 2		es No	Submitted		
PEV Report Form (E Curriculum An	· -				PEV Worksheet (E 341) Program Audit Form (E 301)					· -					
Transcript Ana	· +						1 1091	am / taut	1 01111	(200	51)				
CLARITY OF		Good	i	Adequat	te	Minor Improvements Needed				Considerable Improvements Needed					
WRITING:															
RECOMMENDED ACCREDITATION ACTION:			NGR	IR		RE	IV	V	E	SC	SC-E	NA NA			
	ACTI	ON:				Is the above recommendation:									
ACCREDITATION			enda	tion:									•		
ACCREDITATION Is the above	reco	omm		tion: e report	?										
Is the above	reco	omm ent wi	ith th			der	nce pre	sented	?						
Is the above	reco	omm ent wi	ith th	e report	th evi										
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CONFIDENTIAL EAC PROGRAM EVALUATOR REVIEW

American Society of Civil Engineers - Committee on Accreditation Operations

EV	ALUATOR:											
INS	STITUTION:											
PR	OGRAM:											
LEVEL:			Baccalaureate		e		Masters			Senior PEV		
VISIT TYPE: General						Fo	cus					
QUALITY OF DISCUSSION ON PEV WORKSHEET		ON ON	Inadequate 1		Marginal 2		al	Adequate 3	Good 4		Excellent 5	
	Students											
	Program Educa	ationa	l									
	Objectives											
	Student Outcor	mes										
	Continuous Improvement											
	Curriculum											
	Faculty											
	Facilities											
	Institutional Su	pport										
	ASCE Program	n Crite	eria									
	APPM											



PROPOSED STATEM THE INSTITUTION	ENT T	0	Ina	dequate 1		ginal 2		ood 3	s	Not ubmitted
ARE THESE FORMS	COMP	FTF	D SATI	SFACT	ORII Y	>				
	Yes	No	Not Submitt		<u> </u>			Ye	s No	Not Submitted
Interview List					F	PEV Works	shee E33	1		
Curriculum Analysis					Prog	ram Audit I	Forr AMS	3		
Transcript Analyses										
CLARITY OF	Good		Adequat	te Mii	nor Impro Need	ovements led	Col		ole Impro Needed	ovements
WRITING:										
RECOMMENDED			NGR	IR	RE	IV	VE	SC	SC-E	NA
	TION					l				
ACCREDITATION AC	HON:									
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Is the above red Consis	commo stent wi what in	th th	tion: e report' istent wi	th evide	•					
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PEV Worksheet

ASCE Program Evaluator Performance Evaluation Rubric

Review of PEV Worksheet (form 341)

	Inadequate	Marginal	Adequate	Good	Excellent
Quality of	No comments in	Minimal	Detailed comments	Detailed	All comment boxes
Discussion on	any worksheet	comments (e.g.	provided for only	comments in all	filled with references
PEV Worksheet	comment boxes	N/A, yes, no) in	topics identified as	boxes relevant	to the SSR, criterion
		some of the	potential	to all the criteria	and tracking of status
		comment boxes	shortcomings	provided	

Overall assessment of PEV worksheet: Inadequate Marginal Good

Review of Exit statement

	Inadequate	Marginal	Good
Format of the	Lacking three-part	Contains three-part construct but	Uses three-part construct
proposed	construct	statement lacks clarity and	effectively with clear and
statement to the institution		completeness	complete explanation of the shortcoming
Consistency	Statement and worksheet	Statement minimally consistent with	Statement consistent with the
between	content inconsistent	criterion and/or worksheet	worksheet
statement and			
worksheet			
Quality of the	Shortcoming statement	Shortcoming statement not	Statement and evidence clearly
proposed	not consistent with the	consistent with the level of findings;	support shortcoming level and
statement	criterion or level of	connection to evidence weak;	provides a clear implication to
	findings; strengths are not strengths	implications to the program are not fully formed	the program

Overall assessment of exit statement: Inadequate

Marginal

Good

^{*}To indicate E 341 is satisfactorily completed, the PEV must have received a rating of good or excellent on all elements listed under the section titled Quality of Discussion on PEV Worksheet

In Closing



Be Open Minded



Be open to innovative ways of meeting the criteria



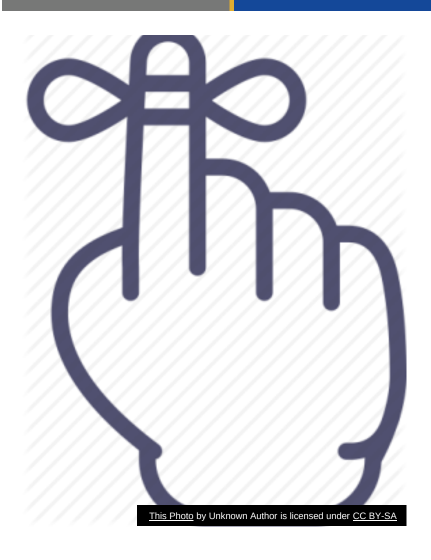
Programs don't have to do things the way that you would



You may not want to adopt their practices, but if they satisfy the criteria, then they are okay



Reminders



- Please be sure to complete your training in Brightspace
 - Pre-visit PEV training
 - Virtual Review training
- Don't forget your Team Chair is a resource and they want to see you be successful!
- Don't forget:
 - to submit your travel waiver (<u>slennon@abet.org</u>) and book travel early.
 - Get your expense report into Concur
 - Submit your report to Dion via Cognito forms within three weeks after your visit.

bit.ly/ascesubmitpevreport



COAO Representatives to Help You

- Incoming Chair COAO
- Norman Dennis
- ndennis@uark.edu



- Dion Coward-Senior Manager
 Educational Activities, ASCE
- dcoward@asce.org



Questions?

