

# **Supplement of Accreditation Criteria for Accrediting Engineering Programs Institute of Engineering Education Taiwan**

# Applicable to bachelor's degree program

## **Criterion 1: Program Educational Objectives**

This criterion assesses the program educational objectives (PEOs) and the validity of such objectives.

Criterion		Self-study Report	Displays On-Site
1.1	Publish detailed PEOs that demonstrate the program's characteristics and relevance to the contemporary trends and societal demands.	the program educational objectives with its	 Promotion materials on the program educational objectives.  Evidence of agenda/minutes for the formation of the program educational
1.2	Describe the relationship between the PEOs of the program and those of institution, as well as the process of establishing these objectives.	<ol> <li>Demonstrate involvement of faculty members and advisory board in the process of forming, reflecting and evaluating the program educational objectives.</li> <li>Demonstrate the relationship of educational objectives between the institution, the college, and the program.</li> </ol>	objectives, including bylaw of the advisory board.  Assessment of the educational objectives through interview or surveys of alumni, employers, etc.  Evidence of meeting minutes on the reflection of the evaluation of the program educational objectives and curriculum
1.3	Describe the manner in which the design of the curriculum is consistent with the PEOs.	Demonstrate the relationship between the curriculum designs and the program educational objectives.	designs, etc.
1.4	Institutionalize an effective assessment process to assure the achievement of the PEOs.	<ol> <li>Demonstrate the use of diverse assessment methods on the level of achievement of the program educational objectives on a regular basis.</li> <li>Demonstrate evidence of reflection on the evaluation of the program educational objectives.</li> </ol>	



#### **Criterion 2: Students**

This criterion assesses the quality of education for students and capacity of the graduates. The program seeking accreditation must:

	Criterion		Self-study Report		Displays On-Site
2.1	Have appropriate regulations that are consistent with the PEOs.	2)	Demonstrate policies on student enrollment, graduation, and career search are in place.  Demonstrate results in tracking of student enrollment, graduation, and career advising.	2)	Policies on enrollment and graduating. Policies and records of execution of student dropout/suspension advising and early warning system. Records and results of transfer student advising.
2.2	Have measures and policies encouraging students to engage in academic exchange and related learning activities.	2)	Demonstrate results on encouraging students to partake in academic exchange, personal growth, and related learning activities  Record of domestic and international intercollegiate competition.	5)	Records and results of advising on graduating, advancement, and career search.  Records and results of student advising on club activity, domestic/international academic exchange, internship, scholarship,
2.3	Institutionalize an effective advising and assessment system.	1) 2)	Demonstrate regulations of student advising such as office hour, faculty advisor-student time, early warning systems, etc.  Demonstrate results of student advising.	6) 7) 8)	intercollegiate competition, etc. Records and results of financial support and advising for high achieving and low-income students. Records of student advising. Policies on graduation.

#### **Criterion 3: Graduate Attributes and Assessment**

This criterion assesses the graduate attributes. The program must demonstrate that students have attained the following outcomes by graduation:

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		Criterion		Self-study Report		Displays On-Site
	3.1	Ability to apply knowledge of mathematics, science, and engineering.	1)	Demonstrate relationship between the program educational objectives and the		Records of meetings on formation and revision of the graduate attributes.
	3.2	Ability to design and conduct experiments, as well as to analyze and interpret data.	2)	graduate attributes.  Demonstrate the program's graduate attributes encompasses EAC 2016		All records and assessments on related engineering courses and Capstone design projects.



	Criterion		Self-study Report		Displays On-Site
3.3	Ability to apply techniques, skills, and modern tools necessary for engineering practice.	3)	graduate attributes.  Demonstrate achievement of graduate attributes through Capstone design	3)	Related questionnaires and surveys from graduates.
3.4	Ability to design an engineering system, component, or process.	4)	project.  Demonstrate achievement of graduate		
3.5	Ability to manage project (including budgeting), communicate effectively, work in multi-disciplinary environment, and function on teams.		attributes though graduate surveys.		
3.6	Ability to identify, formulate, research literature and analyze complex engineering problems reaching substantial conclusions.				
3.7	Knowledge of contemporary issues; an understanding of the impact of engineering solutions in an environmental, societal, and global context; and the ability and habit to engage in life-long learning.				
3.8	Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice, and a sense of respect for diversity.				

## **Criterion 4: Curriculum**

This criterion assesses the curriculum of the program:

	Criterion		Self-study Report		Displays On-Site
	Design and contents of the curriculum	1)	Demonstrate a curriculum map (Must	1)	Curriculum map.
4.1	must be consistent with the PEOs, and		include guidelines on prerequisites.)	2)	Lists and portfolios of professional courses
	the program must demonstrate through	2)	Provide a yearly listing of courses		including:



Cı	riterion		Self-study Report		Displays On-Site
each graduate three major of and basic so professional and general ed 4.1.1 mathem must account the organization of the graduation design professional and general ed 4.1.2 technic engineer account of the graduation design professional design professional and general ed account of the graduation design professional design pro	cal and professional ring component must for at least three eighths credits required for on including Capstone project.	* M so 1	offered and demonstrate the courses' alignment with the graduate attributes. Demonstrate curriculum can cultivate achievement of graduate attributes with each attribute cultivated by at least 2 to 3 courses.  Demonstrate student fulfillment of curriculum requirements of criteria 4.14.1.3. using transcript analysis.  Minimal credits required for graduation are et by the Ministry of Education, which is 28.		<ul> <li>Syllabus, list of textbooks used, and sample of tests and homework organized by score of high, middle, and low with 2 of each.</li> <li>Instructor self-made handouts if any.</li> <li>Sample of midterm and final examinations organized by score of high, middle, and low with 2 each.</li> <li>Sample of homework organized by score of high, middle and low with 2 each.</li> <li>Course analysis table.         Transcript of graduates.         Syllabus of Capstone design project and sample of finished project/report organized by score of high, middle, and low with 2 of each.         Student ranking based on overall scores for each class years.     </li> </ul>
curriculum development of students to	implementation of the must correlate the of the industry and prepare culminate the learned and skills in engineering	2)	Demonstrate the curriculum and instructions fulfill the future needs of the industry including feedbacks from the advisory board, curriculum committee, etc.  Demonstrate regulations and results of incorporation of seminars by professionals, field trips, internships, competitions, and other industry related activities to provide students with experiences in the industry.	1) 2)	Records of student internships and related information. Records of industry-experience events for students and related information.



# **Criterion 5: Faculty**

This criterion assesses the faculty of the program with regard to the following:

	Criterion	Self-study Report	Displays On-Site
5.1	The full-time faculty must be of sufficient number.	<ol> <li>Demonstrate the qualifications, competencies, and sufficient number of faculty members to cover professional subject knowledge that the program offers.</li> <li>Statistics on faculty weekly workload.</li> </ol>	<ol> <li>Faculty hourly instruction duty roster.</li> <li>Faculty review meeting minutes.</li> <li>Records and procedures on faculty hiring, promotion, and evaluation.</li> <li>Records and results of faculty involvement with the formation and execution of the</li> </ol>
5.2	The faculty must be involved in the formation and execution process of the PEOs.	Demonstrate with records and results of faculty members' involvement in the formation and execution of the program educational objectives.	program educational objectives.  5) Faculty CVs (including the basic information, publication records of the last 5 years, and subject related
5.3	The faculty must have the qualification and competencies to cover the professional knowledge of the subject areas in which they teach.	<ol> <li>Demonstrate incorporation of academic research into instruction by the faculty members.</li> <li>Demonstrate professional knowledge and/or certifications/licenses on the subjects the faculty members teach.</li> </ol>	certifications/licenses or industry experience).  6) Lists of faculty office hour and related records.  7) Records and procedures on applying grants from government and industry by the
5.4	The program must demonstrate the effectiveness of faculty-student interactions and student advising.	Demonstrate the effectiveness and results of faculty-student interaction system, such as student advising, office hour, and other real-time student inputs on curriculum.	<ul><li>and involvements.</li><li>9) Policies on encouraging faculty</li></ul>
5.5	The program must demonstrate the effectiveness of interactions of the faculty with industry.	Demonstrate faculty-industry interactions including consultancy, partnership, advisory committee, and other educational training related activity.	professional development and research.  10) Policies on encouraging faculty participation in domestic/international field related/ professional societies and activities.
5.6	The program must provide the faculty with the appropriate channels and incentives for professional growth and development.	<ol> <li>Demonstrate how the program assist faculty members to create an atmosphere of team work aimed for professional development.</li> <li>Demonstrate how the program assist faculty members to grow in teaching</li> </ol>	



	Criterion	Self-study Report Displays On-Site
		pedagogy, course designs, and assessment.  3) Demonstrate how the program assist faculty members in balancing teaching and research.  4) Demonstrate how the program encourage faculty members to pursue professional growth.
	The faculty must participate in relevant	Demonstrate records and results of faculty
5.7	academic and professional organizations	research and involvement with professional
	and activities.	organizations and activities.

# **Criterion 6: Space and Facilities**

This criterion assesses instructional facilities, space, and hard and software:

	Criterion		Self-study Report		Displays On-Site
6.1	The program must provide an environment to foster effective faculty-student interaction.	1)	Demonstrate appropriate number/amount of facilities and space to support student hands-on learning activity, e.g.:		Inventory of subscribed domestic/ international periodicals, magazines, professional journals, etc.
6.2	The program must provide an environment to support the development of professional knowledge and skills of students.		<ul> <li>Hands-on learning and working space.</li> <li>IT infrastructure and support.</li> <li>Library resources.</li> </ul>	2) 3)	Plans and records of facilities and space usage.  Management policies on labs and teaching facilities. Inventory of labs and teaching
6.3	The program must provide enough opportunities and guidance for students to learn the use of the specialized equipment and tools.		<ul> <li>Self-study computer software</li> <li>Group/teamwork space</li> <li>Safe, health, and learning encouraging environment.</li> </ul>	4) 5)	facilities. Lab course syllabi, manuals, and safety guides. Records and logs on environmental safety
6.4	Computing and information infrastructure must be in place to support the teaching activities of the program.	2)	Demonstrate professional facilities and tools that are of industry standards.  Demonstrate the program has an		and health seminars/meetings.



	Criterion	Self-study Report	Displays On-Site
6.5	The program must provide a safe learning environment and have appropriate system in place to maintain, upgrade, and manage these facilities.	maintenance and management, e.g.:	

# **Criterion 7: Institutional Support and Financial Resources**

This criterion assesses the institutional support and financial resources of the program:

	Criterion	Self-study Report Displays On-Site
7.1	The institution must provide adequate support and financial resources to assure the quality and continuity of the program, along with constructive leadership and management.	<ol> <li>Demonstrate sound and proper plans for current objectives and future goals.</li> <li>Explain in detail the budgeting policies and past budget allocation of the institution and of the program to demonstrate sufficient financial supports.</li> <li>Demonstrate supports of the administration for the upkeep and development of the program.</li> <li>Policies and records of program chair selection.</li> <li>Meeting minutes on forming the program's short, intermediate, and long-term goals.</li> <li>Policies and records of program chair selection.</li> <li>Meeting minutes on forming the program's short, intermediate, and long-term goals.</li> <li>Policies and records of program chair selection.</li> <li>Job descriptions of the teaching assistants,</li> </ol>
7.2	Resources must be sufficient to support the ongoing professional development of the faculty.	Demonstrate the program has appropriate regulations and records on financial and other capacities (grants, incentives, materials, etc.) to support professional growth of the faculty members.  administrative staff, and technicians.  Policies and budging for facilities and space.
7.3	Administrative personnel and technical staff must be adequate to meet the program's needs.	Demonstrate sufficient number of teaching assistants, administrative staff, and technician to support the program.
7.4	Financial resources must be sufficient to acquire, maintain, and operate the facilities, infrastructure, and equipment appropriate for the program to support educational needs.	Demonstrate financial resources of the program sufficient to acquire, maintain, and operate the facilities, infrastructures, and equipment.



## **Criterion 8: Discipline-based Criteria**

This criterion assesses whether the program satisfies the criteria stipulated specifically for each discipline:

Criterion	Self-study Report	Displays On-Site
All courses and faculty qualifications must be consistent with the respective disciplines; and if a program encompasses multiple disciplines, it must satisfy the criteria of all respective disciplines.	consistency with the PEO. 2) Demonstrate the program name reflects	program name and the disciplines it covers.

## **Criterion 9: Continuous Improvement**

The program must institutionalize a process to assess and evaluate the extent to which the student outcomes are being attained and demonstrate that the results of such evaluations are being systematically utilized as input for the continuous improvement of the program:

Criterion			Self-study Report	Displays On-Site
0.1	Demonstrate in a consistent manner that students have attained the graduate attributes by graduation.	1)	Demonstrate the program has a system of periodic review on its self-evaluation process.	_
9.1	. 0	2)	Demonstrate the program has a system of periodic review to ensure the achievement of the graduate attributes.	
9.2	Demonstrate in a consistent manner that planning and implementation of the curriculum must correlate the development of the industry and prepare students to culminate the learned knowledge and skills in engineering practice.	,	Demonstrate the program through advisory board and other means in assessing curriculum that continue to meet the industry needs and needs to cultivate student hands-on abilities.  Demonstrate the program has a system of periodic review to ensure curriculum and teaching continue to meet the industry needs and needs to cultivate student hands-on abilities.	
9.3	Demonstrate in a consistent manner that continuous improvements are attained		nonstrate important assessments and alts of improvement in other criteria.	Records of reviews on assessments and improvements in other criteria.



Criterion	Self-study Report	Displays On-Site
in other areas.		