ABET Related Forms (Fall 2020)

COLLEGE OF ENGINEERING & COMPUTER SCIENCE
Department of Ocean and Mechanical Engineering
777 Glades Road, ENG 217
Boca Raton, FL 33431

Tel: 561.297.3463, fax: 561.297.0493

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1. Alumni Survey on the BSOE Program Objectives

Using a scale ranging from 1 to 10, with 1 mearping, 7 satisfactory and 10 excellent, please assess how well the BSOE program at FAU achieves its stated program objective, you may leave that blank. Please return the completed fpam@dau.eduThanks.

BSOE Program Objectives	Assessment	
Graduates of the ocean engineering baccalaureate program at the Florida Atlantic University, within a few years after graduation, will:	177 Poor Satisfa ct ry	10 Excellent

1. Demonstrate an ability to carry out engineering tain the multi(G L V F L S O L Q D U \ I L H O G

2. Alumni Survey on the BSOE Program Student Outcomes

Using a scale ranging from 1 to 10, with 1 meaning postatisfactory and 10 excellent, please assess how wethe BSOE program at FAU achievther studentoutcomes through its curriculum. If unable to rank any of the outcome(s), you leave that blank. Please return the completed form to pan@fau.edu Thanks.

BSOE Program Student Outcomes	A	Assessment	
The studentoutcomes of the BSOE program at FAU at the following:	1 Poor		10 Excellent

(1) an ability to identify, formulate, anadolve complex

Update of Alumni Information

(Please return the completed forms to Dr. P. Edgar An at email pan@fau.edu

Name					
Year of Graduation with BSO	E at FAU				
Information on Subsequent Gr	raduate Study and Degree (if	f applicable)			
Name of the Degree P	rogram and University:				
Year of Graduation and	d Degree:				
Work Experiences					
Name of the Company/Firm	Job Title and Job Description	Years of Employment From -To			
Awards, Distinctions and Special Mentions Received After Graduating from FAU with BSOE:					
Present Mailing and Email Address for Contact:					
Present Affiliation and Address:					

Any Additional Information or Comments on the BSOE Program at FAU:

COLLEGE OF ENGINEERING & COMPUTER SCIENCE
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EMPLOYER SURVEY ON BSOE PROGRAM OBJECTIVES AND OUTCOMES

Dear Sr/Madam:

Our undergraduate Ocean Engineering program in the Department of Ocean & Mechanical Engineering at Florida Atlantic University is undergoing a periodic review to determine how well we are meeting our established programbjectives and achieving proceduted studentout comes. As part of this evaluation, we are once again seeking input from industry, alumni and others associated with the program and we would be grateful if you could assist us in this process an employe (or a supervisor) of our OE graduates, your assessment of the program based on your knowledge of our graduates and their performance in your company his ghly valued and is used for continuous improvement of the program. Please complete the tracked employer surveys on program objectives and outcomess your earliest convenience and returbnem to

Dr. Edgar An Boca RatorCampus Department of Ocean & Mechanical Engineering Florida Atlantic University 777 Glades Road, Boca Raton, FL 33431

or email them to pan@fau.ed uPlease contact Dr. Annho chairs our undergraduate program assessment and improvement committee, by emailan@fau.ed uif you have questions or need clarifications on the survey and/or on the program objectives and outcom estails of our program can be found at http://www.ome.fau.edu/oceamgineering/undergraduate

If you find that our graduates are spread throughout various divisions of your firm, necessitating the assessment by individual division heads or supervisors, please have the division heads/ supervisors complete the swey form and return them to us at the above address.

We thank you for your valuate time and input and send our best regards to you and your colleagues.

Yours truly,

Edgar An, Professor Associate Chair, Ocean & Mechanical Engineering pan@fau.edu ${\tt Encls: Departmen Mission/Goal Objectives/Outcome \textbf{S}} tatements; Course \ List; \textbf{Survey}$

Department of Ocean & MechanicalEngineering Florida At lantic University Bachelor of Science in Ocean Engineering (BSOE)st of Courses

Letters, Arts, Humanities, Social Sciences

(24 credits) EnglishI & II, Appreciation of Music, Theater etc, Economics, History,

GeographyIntroduction to PhilosophyHistory of Civilization,etc.

Mathematics: Calculus I, II, III

(15 credits) Engineering Mathematics 1

Sciences: Physics I, II with Lab

(15 credits) 6

1. Employer Survey on the BSOE Program Objectives

The following objective statements for the Ocean Engineering Undergradioagtean? were

2. Employer Survey on the BSOE Program Student Outcomes

Based on the performance of the graduates of FAU's Ocean Enginle and engraduate Program employed in your companyplease provide us with yourssessment of how well we are achieving our intended undergraduate program outcomes as listed in the following Relatase use a scale ranging from 1 to 10, with 1 meaping, 7 satisfactory and 10 excellen to evaluate any othe outcome(s), you may leave that blank. Thank you.

We greatly value your assessment which will be used to continually monitor and improve the quality of our program. Thank you!

BSOE Program StudentOutcomes

The student

DEPARTMENT OF OCEAN & MECHANICAL ENGINEERING FLORIDA ATLANTIC UNIVERSITY PEER EVALUATION OF BSOE COURSE PORTFOLIO

Course Number and Title: Instructor's Name: Evaluator's Name:
EVALUATION FORM
Course material covered: () Satisfactory () Good () Excellent Suggestions for addition/removal/change to course topics covered:
2. Overall achievement of the course objective: () Satisfactory () Good () Excellent Any suggestions for improving the achievement of stated objective:
3. Learning outcomes of the course: () Satisfactory () Good () Excellent Suggestionfor addition/removal/change to stated learning outcomes:
4. Adequacy of Home Work Assignments: () Satisfactory () Good () Excellent Any suggestions for improvement to the nature of home works assigned:
5. Adequacy of Tests and Examination: () Satisfactory () Good () Excellent Any suggestions for improvement of tests and examination questions:
6.

7. Adequacy	of Term Projects:
() N/A	() Satcj EMC (P) Satby CEMO *P) Blacky CEMO C2 *P)

Department of Ocean & Mechanic Engineering Student Survey of Course Outcomes

Course Number and Title:	EOC 4804 Ocean Engineer Systems Control & Design
Semester Taught:	
Instructor:	

Please use this form to rate youersonal feelings of achievement of the published outcomes for the couse as listed below. he following 0 to 5

EOC 4804 OE Systems Control and Design

Semester / Year: _	
Direct Course Asses	sment on Course Outcomes

Outcome	Assignment	Course Assignment Assessment Ave (10pt max)
1		
2		
3		
4		
5		
6		

Course Outcomes: (letters in parentheses indicate correlation of the connue with the appropriate program outcomests/1-7)

- 1. An ability to design a system that satisfies an ocean engineering related need (c/2)
- 2. An ability to function in multidisciplinary design team \$50
- 3. An ability to communicate effectively during the progress review meetings and Final Design Review (g/3)
- 4. An understanding the potential economic, environmental, and societal impacts of ocean engineering designs (h/4)
- 5. A recognition of the need for selfudy and lifelong learning in engineering design (i/7)
- 6. An understanding of how contemporary issues affect engineering design (j/4)

	: If any of the o	utcomes above	is less than 7	out of 10,	please provi	de comments a	ıs
to hov	v improvements	can be madhedair	mplemented i	in the future	е		

Additional Comments		

(To be completed by Industry and Navy/ONR attendees/representation)

EVALUATION OF EOC 4804LOCEAN ENGINEER	ING SYSTEMS CONTROL & DESIGN	
Instructor: Year		
Project Title:		
Evaluator's Name and Affation (Please Print)		
Dear Evaluator Based on the design accomplishmen	atam effort and project p	

Graduating Senior Assessment of BSOE Program Objectives

Using a scale ranging from 1 to 10, with 1 meaning postisfactory and 10 excellent, please assess how wethe BSOE program at FAU achievests stated program objectives listed in the table below If unable to evaluate any of the objective, you may leave that blank. Please return the completed form to Dr. An. Thanks.

retain the completed form to Dr. 7th. Thanks.			
	BSOE Program Objectives	Assessment Scale 1	
the	aduates of the ocean engineering baccalaureate prograr Florida Atlantic Universit <u>within a few yearsafter</u> duation, will:	Poor Satisfactory Excellent	
1.	Demonstrate an ability to carry out engineering tasks in the multi-disciplinary field of ocean engineering.		
2.	Make meaningfucontributions in terms of design, development and integration of engineering systems, particularly for applications in the ocean environment.		
3.	Pursue graduate study and / or participate in profession societies.	nal	
4.	Develop and exhibit leadership quies in their engineering work.		
5.	Understand various complexities and issues of the contemporary society and make professional contributi in the larger and longerm interest of the society.	ons	

Other comments/suggestions (if any) on the program objectives (use additional pages if needed)

Name:
Non-FAU email where you can be reached in the future

Graduating Senior Assessment of BSOE Stude outcomes

Using a scale ranging from 1 to 1/0 ith 1 meaning poor7 satisfactory and 10 excellent, please assess/wedd/whe BSOE program at FAU achieves learning outcomes through its curriculus full unable to evaluate any of the outcome(s)