

College of Engineering & Computer Science Florida Atlantic University

## Bachelor of Science in Civil Engineering Student Exit Interview with Department Chair Fall 2011

Please feel free to jot notes on the questions as you go along; your comments will be as valuable as your check and rating marks to assist us improving the Florida Atlantic University Bachelor of Science in Civil Engineering degree program, an ABET accredited program.

Date: While at FAU, did you work? □Yes □No If yes, □Part-Time □Full-Time
Commuted from (City or Town): Financial Loans? \( \subseteq \text{N} \)
Gender: □Male □Female Race: □White □Black □Hispanic □Asian □Other
1. How did you learn about the FAU Bachelor of Science in Civil Engineering?
□Counselor □Brochure □Open House □Alumni □Own Initiative (Self) □Friend
□Relative/Parents □Engineer/Company
2. What was one of your most positive experiences during your undergraduate civil engineering degree ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Other Organizations Other  2. If you were to suggest a shape to the PSCV program, what would you shape and why?
3.If you were to suggest a change to the BSCV program, what would you change and why?  □Courses □Faculty □Student Services □Other □  Why? □
4. Rate your relationship with your advisor: □Very Satisfactory □Satisfactory □Unsatisfactory
5. Rate your relationship with the faculty:   Uvery Satisfactory   Satisfactory   Unsatisfactory
6. Do you have a job after graduation? □Yes □ No If yes, employer:
7. Do you plan to pursue a graduate degree? $\Box$ Yes, engineering $\Box$ Yes, but non-engineering $\Box$ N
8.Did the classrooms, laboratories and other facilities meet your expectations?   Yes   No   If no, why?
9. After graduation, would you like to attend educational or competition events at FAU? $\Box$ Yes $\Box$ No

From 1 (low) to 5 (high) rank faculty from whom you learned the most and enjoyed learning/teaching – *N/A if you did not have faculty for any class:* 

Faculty	Subject	N/A	1	2	3	4	5
Dr. P. D. Scarlatos	Hydraulics						
Dr. Madasamy Arockiasamy	Materials/Structures						
Dr. Mustafa Berber	Surveying						
Dr. Frederick Bloetscher	Hydraulics/Design						
Dr. William Bober	Programming/Thermodynamics						
Dr. Dolores De Groff	Energy, Circuits, AutoCAD						
Dr. Don Leone	Surveying/Structures						
Loren Gibson, PS	Surveying						
Dr. Evangelos Kaisar	Transportation						
Dr. Daniel Meeroff	Environmental/Design						
Dr. D. V. Reddy	Structures/Geotech						
Dr. Jarice Rodriguez-Seda	Transportation/AutoCAD						
Dr. Barry Rosson	Structures						
Dr. Khaled Sobhan	Geotechnical/Materials						
Dr. Aleksandar Stevanovic	Transportation						
Dr. Ramesh Teegavarapu	Hydraulics						
Dr. Yan Yong	Structures						

Based on your experience, to what level, in your opinion, was the FAU Bachelor of Science in Civil										
Engineering program outcomes achieved. Please check with an (X).										
Expected Program Outcome	High	Moderate	Satisfactory	Not Achieved						
a) An ability to apply knowledge of mathematics, science, and engineering.										
b) An ability to design and conduct experiments, and to analyze and interpret data.										
c) An ability to design a system, component, or process to meet needs within realistic constraints such as economic, social, ethical, environmental, political, health and safety, manufacturability and sustainability.										
d) An ability to function on multidisciplinary teams.										
e) An ability to identify, formulate, and solve engineering problems.										
f) An understanding of professional and ethical responsibility.										
g) An ability to communicate effectively.										
h) The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.										
i) A recognition of the need for, and an ability to engage in lifelong learning.										
k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.										

We greatly value your assessment for continually monitoring and improving the quality of educating competent civil engineers. We wish you all the best in your professional development and hope to assist you again in the future. Please keep in touch. Thank you!