COLLEGE OF ENGINEERING ENGINEERING TECHNOLOGY DEPT.



Electrical Engineering Technology Graduate Survey

Name:	Degr	ee: BSEET	Year awarded:	-
Contact Information: Address:			E-Mail:	
Positions Held (List r	most current first):			
Position	Employer	<u>Dates</u>	Salary Code*	
1				
2				
3				
Salary Code:	A) \$20,000 - \$30,000 B) \$30 D) \$50,000 - \$60,000 E) \$60 G) > \$80,000),000 - \$40,000),000 - \$70,000	C) \$40,000 - \$50,000 F) \$70,000 - \$80,000	
Contact information f	or your current supervisor*:			
	ype of work you have been doi Good Average Margir	ng was your educat	. •	
Compare your educa	ation with those of your peers ar	nd co-workers from	other schools.	
Much Better	Better Similar Wor	se Much Wors	e No Opinion	
	istration or certification from an at was the result of your attempt		nization? If so, when did you at	tempt

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Have you continued your education by taking other degrees or certification courses?					
Attempting to obtain an advanced degree Teaching or training in your organization					
Attending professional conferences Taking professional courses					
Have you continued your education by (check all that apply) : Reading professional journals					

Have you progressed in your position; gaining responsibility and leadership roles? Yes / No

Considering the following 11 criteria that ABET requires of graduates in programs to which it gives accreditation, rate how well prepared you were in each of these areas because of the education you received in the EET Program.

1 = Strongly Agree; 2 = Agree; 3 = Not Applicable; 4 = Disagree; 5 = Strongly Disagree

ΑE	BET Outcome	Rating
a)	Ability to select and apply the knowledge, techniques, skills, and modern tools to broadly defined engineering technology activities;	
b)	Ability to select and apply a knowledge of mathematics, science, engineering, and technology to engineering technology problems that require the application of principle	
c)	Ability to conduct standard tests and measurements; to conduct, analyze, and interpret experiments; and to apply experimental results to improve processes;	
d)	Ability to design systems, components, or processes for broadly – defined engineering technology problems appropriate to program educational objectives	
e)	Ability to function effectively as part of a team;	
f)	Ability to identify, analyze, and solve broadly - defined engineering technology problems;	
g)	Ability to apply written, oral, and graphical communication in both technical and non-technical environments; and ability to identify and use appropriate technical literature;	
h)	Understanding of the need to learn more, and to be engaged in self - directed professional development	
i)	Understanding of and a commitment to address professional and ethical responsibilities, including a respect for diversity;	
j)	A knowledge of the impact of engineering technology solutions in a societal and global context;	
k)	Commitment to quality, timeliness, and continuous improvement	

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Considering the criteria to which you responded above, describe your ability, knowled pertaining to your educational preparedness when viewing a recent project that you h your place of employment. What were you well prepared for? What were you not pre-	ave been involved in at
Looking back at your educational experience, what if anything would you modify in that would have helped you more in your career?	e EET program
Add courses in:	_
Delete courses in:	-
Improve lab & equipment in:	-
Improve instruction in:	-
Improve Advising & Counseling in:	-
Additional Comments:	

Thank you!