EMPLOYER SURVEY



(AU Engineering Alumni)

Organization Name :
Name and Designation of Respondent:
Type of Business:
Number of Engineers Employed :
Relevant Engineering Program:

Note: You are requested to respond by crossing the required level appropriate for each graduate attribute mentioned in the questionnaire.

			Very Satisfied	Satisfied	Dissatisfied	Very Dissatisfied
No		Question	4	3	2	1
1		Knowledge of Mathematics, Science, Humanities and Engineering.				
2	Kı	Problem interpretation and solution development skills				
3	Knowledge	Ability to collect and analyze relevant data				
4	ledg	Ability to apply theory to practical scenarios				
5	O O	Ability to design processes and components				
6		Ability to use modern computational and IT tools				
7	ı. C	Presentation skills				
8	Commur ication Skills	Quality of oral communication				
9	nun n ls	Ability to write technical reports and communications				
10		Performance as a team member				
11	Team work / Leadership / Managemen	Behavior under stressful and demanding situations.				
12		Ability to manage resources and time judiciously				
13	≀ork ship smer	Ability to work independently and take decisions				
14	1t /	Ability to tale decisions and make correct judgments				
15	E	Practice of professional ethics and moral values				
16	Ethics	Discipline including punctuality and regularity				
17	. E	Appreciation of societal, health, safety and cultural issues				
18	Engineer and Society	Regard of impact of professional practices on surroundings and individuals				
19	er y	Ability to solve complex engineering problems				
20	Environment	Appreciation of sustainable development and environmental effects of engineering practices				

			Very	Satisfied	Satisfied	Dissatisfied	Very Dissatisfied
No		Question	2	1	3	2	1
21	1 12:	Quest for higher education					
22	ife Long Learning	Habit of self-study and development professional knowledge					
23	Life Long Learning	Membership in professional organizations / societies					
24		Professional registrations and certifications					
25	Innovation	Quest for innovation and technical development					

General Comments			