



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	Knowledge of Mathematics, Science, Humanities and Engineering.				
2		Problem interpretation and solution development skills				
3		Ability to collect and analyze relevant data				
4		Ability to apply theory to practical scenarios				
5		Ability to design processes and components				
6		Ability to use modern computational and IT tools				
7	Communication Skills	Presentation skills				
8		Quality of oral communication				
9		Ability to write technical reports and communications				
10	Team work / Leadership / Management	Performance as a team member				
11		Behavior under stressful and demanding situations.				
12		Ability to manage resources and time judiciously				
13		Ability to work independently and take decisions				
14		Ability to take decisions and make correct judgments				
15	Ethics	Practice of professional ethics and moral values				
16		Discipline including punctuality and regularity				
17	Engineer and Society	Appreciation of societal, health, safety and cultural issues				
18		Regard of impact of professional practices on surroundings and individuals				
19		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	4	3	2	1
21	Life Long Learning	Quest for higher education				
22		Habit of self-study and development professional knowledge				
23		Membership in professional organizations / societies				
24		Professional registrations and certifications				
25	Innovation	Quest for innovation and technical development				

General Comments
