# ISTANBUL TECHNICAL UNIVERSITY MECHANICAL ENGINEERING FACULTY 5 OR MORE YEAR GRADUATE SURVEY

## Dear graduate,

To determine the educational goals of our faculty and to improve the quality of education, we need your opinions. To this end, we kindly ask you to complete this GRADUATE SURVEY and turn it in today (preferably) or send a fax to 0212 245 0795.

Thank you for your participation.

**ITU Mechanical Engineering Faculty, Head of Department** 

PLEASE PUT A + SIGN TO MARK YOUR SELECTIONS.

1) Please fill in	the tab	le below.
-------------------	---------	-----------

Job Experience (Year)				
Position in the Firm				
Education	Undergraduate □	Graduate □	MBA □	Doctorate □

#### 2) Graduation Information:

Branch	Energy	Installation	Automotive	Construction and Production	System Dynamics and Control

3) Are you currently working?

YES	NO

4) If you do, your work location:

Inland	Outland

#### 5) Your work field:

Production	Project	Service	R&D	Informatics	Sales- Marketing	Finance	Other (Specify)

### 6) If you do work, your average monthly income (after taxation):

	7 0	
< 5 000 TL	> 5 000 TL	

7	) After t	he graduat	ion, how	well do you t	hink ITU	Mechanical	<b>Engineering</b>	<b>Faculty</b>
p	repared	you to the	professio	nal career of	your choi	ice?		

Enough

Poorly

Very Poorly

Satisfying

Very Satisfying

8) What was the most challenging topic for you in your early work ye	ars?				
9) In your job, what are the engineering topics that you felt missing th					
	•••••	•••••	•••••	••••	
10) Things you remember about our Department/Faculty/University:					
Most Positive					
Most Negative					
Education, places, services, library, etc.)					
(1) By considering your experiences after graduation, how well are you					
isted below that ITU Mechanical Engineering Faculty aims to have p	rovide	ed to	its st	uden	ts?
	y ied	ied	gh	ly	oorly
	Very Satisfied	Satisfied	Enough	Poorly	Very Poorly
	<b>3</b> 1	<b>J</b> 1			N
Being able to design mechanical and thermal procedures, components and systems					
and successfully managing the integration between them  Being adaptable to the role of leadership by making the professional cooperation					
between scientists and engineers					
Being beneficial to the competition between foundations that engage in production, design, research and development					
Being capable of accessing the necessary information and improving themselves					
professionally in industrial foundations, research institutions and academic establishments					
Being professionally aware of ethical values and global conditions, and being able to positively contribute to them					
12) After graduation, have you ever participated in an educational pr	ogran	ı acc	ordir	ng to	vou
ob? (class, seminar, certificate, etc.) $\square$ No $\square$ Yes	· S- · · · ·	ı ucc	01 411	-5 .	you
Specify:					

-	r graduation, de □ No	o you follow and watch prof	essional broadcasts about your job?
14) Hov	v did your inter	nship experiences contribut	e to your work life?
		$\square$ Not Enough $\square$ Enough	☐ Fine ☐ Perfect
	at do you think ag important?		echanical engineering that are slowly
16) Othe	er topics you ne	- 1	
•••••			
•••••	•••••		

Thank you for participating to our survey.