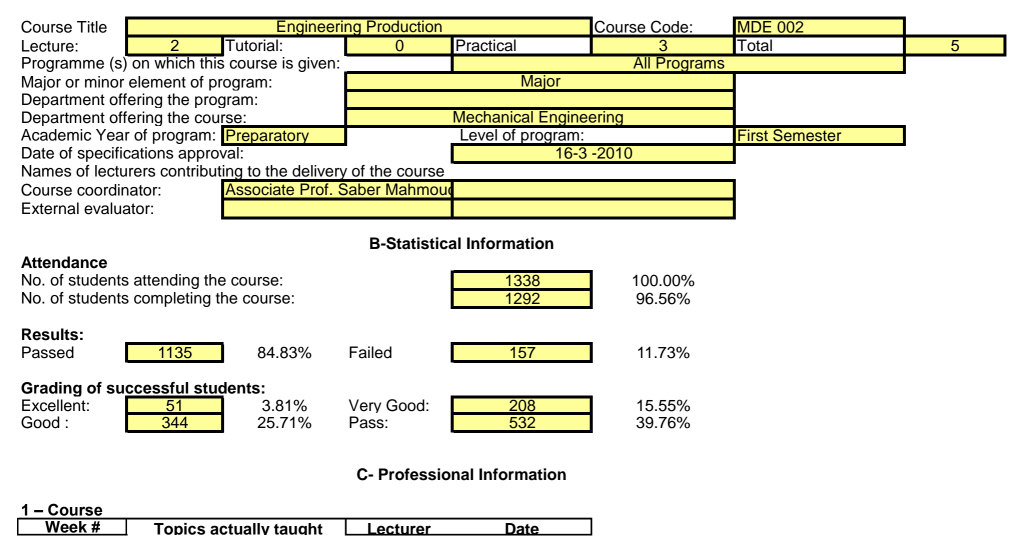
## Course Report (2011 - 2012)

### **A- Basic Information**



1	Safety and engineering materials	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
2	Safety and engineering materials	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
3	Engineering hand tools	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
4	Introduction to computerized Numerical control	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
5	Introduction to computerized Numerical control	Associate Prof. Saber Mahmoud	
6	Introduction to casting and welding technology	Associate Prof. Saber Mahmoud Abed Rabbo	
7	Introduction to casting and welding technology	Associate Prof. Saber	
8	Midterm Exam		

9	Rolling, forging and drawing technology	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
10	Rolling, forging and drawing technology	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
11	Turning, drilling, milling technology	Associate Prof. Saber Mahmoud Abed Rabbo Titab	
12	Turning, drilling, milling technology	Associate Prof. Saber Mahmoud Abed Rabbo	
13	Grinding technology	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
14	Grinding technology	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
15	Final Exam		

Topics taught as a percentage of the content specified:Check using the symbol√> 90 %√



< 70 %

### Reasons in detail for not teaching any topic

The reason of teaching only 85% of the course is that the time was not enough.

If any topics were taught which are not specified, give reasons in detail

#### 2- Teaching and Learning Methods: $\sqrt{}$

Check using the symbol

Lectures	$\checkmark$
Practical training / laboratory	
Seminar / workshop	
Class activity	
Case study	
Project work	
Tutorial	
Computer based work	
Other	

If teaching and learning methods were used other than those specified, list and give reasons:

### 3. Weighting of Assessme

0 0	
Assignments	
Quiz	
Mid-term exam	
Oral exam	
Final exam	
Design Project	
Report	
Experimental write up	
Informally assessment	

ei	nts
	5%
	5%
	10%
	20%
	60%

Members of Examination (	Committee	Associate Prof. Saber Mahmoud Abed Rabbo Titah	
Role of external evaluator			

#### 4- Facilities and Teaching Materials: $\sqrt{}$

Check using the symbol

Totally adequate	
Adequate to some extent	$\checkmark$
Inadequate	

List any inadequacies

1- Scientific reference books Available to limited extent

2- Specific media Available to limited extent

3-Requisites and materials Available to limited extent

### 5- Administrative Constraints

No vacant well equipped classrooms

## 6- Student Evaluation of the course:

# **Response of Course Team**

د. سامح شوقي :نقاط القوة كثيرة و لا توجد نقاط تحتاج الي تحسين   د: عيد عبد	
الحافظ ليلتزم بموعد المحاضرة و الجدول المعلن و الالتزام بمحتويات المقرر و لا	
يهدر و قت المحاضرة بما هو خارج و يعامل الطلاب باحترام و المقرر متوفر	

7- Comments from external evaluator(s):	Response of Course Team

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8- Course Enhancement:

Progress on actions identified in the previous year's action plan:

Action	State whether or not completed and give reasons for any non-completion

9- Action Plan for this Academic Year 2012 - 2013

Actions Required	Completion Date	Person Responsible

Course Coordinator: Associate Prof. Saber Mahmoud Abed Rabbo Titah
Signature:

D M Y Date: 8 2012