

Arab Academy for Science, Technology & Maritime Transport College of Engineering & Technology Mechanical Engineering Department

University/Academy:	Arab Academy for Science, Technology & Maritime Transport
Faculty/Institute:	College of Engineering & Technology
Program:	B.Sc. Mechanical Engineering

# Form no. (12): Course Specification

### 1- Course Data

1- Course Dala			
Course Code: ME 533	Course Title: Air Conditioning Applications	S	Academic Year/Level: 4th year / 10th semester
Specialization:	No. of Instructional Units	Lecture	Practical
Mechanical	3 credits	2 hrs.	2 hrs.

### 2- Course Aim

• To acknowledge the student about the air conditioning application in various building and industry

## **3- Intended Learning Outcomes**

a- Knowledge and Understanding	Through knowledge and understanding, students will be able to:	
	a.5) Methodologies of solving engineering problems, data collection and interpretation	
	a.10) Technical language and report writing	
	a.p.1) Fundamentals of thermal and fluid processes	
b- Intellectual	Through intellectual skills, students will be able to:	
Skills	b.2) Select appropriate solutions for engineering problems based on analytical thinking.	
	b.11) Analyze results of numerical models and assess their limitations.	
c- Professional Skills	Through professional and practical skills, students will be able to:	
	c.3) Create and/or re-design a process, component or system, and carry out specialized engineering designs	
	c.5) Use computational facilities and techniques, measuring instruments, workshops and laboratory equipment to design experiments, collect, analyze and interpret resultsc.6) Use a wide range of analytical tools, techniques, equipment, and software packages pertaining to the discipline and develop required computer programs. c.8) Apply safe systems at work and observe the appropriate steps to manage risks. c.12) Prepare and present technical reports	

	c.p.1) Use basic workshop equipment safely and appropriately. c.p.2) Prepare engineering drawings, computer graphics and specialized technical reports	
d- General Skills	Through general and transferable skills, students will be able to: d.9) Refer to relevant literature	

## 4- Course Content

Week No.1	Domestic air conditioning and ventilation
Week No.2	Industrial air conditioning and ventilation
Week No.3	Industrial air conditioning and ventilation
Week No.4	Transportation units' air conditioning and ventilation-1
Week No.5	Transportation units' air conditioning and ventilation-2
Week No.6	Laboratories
Week No.7	Clean spaces / 7th week evaluation
Week No.8	Printing factories
Week No.9	Textile Processing
Week No.10	Hospitals and clinics
Week No.11	Photo graphic industries
Week No.12	Environmental control of animals and plants / 12 <sup>th</sup> week evaluation
Week No.13	Dry and storing farm corps.
Week No.14	Air conditioning of wood and paper products
Week No.15	Electronic industry
Week No.16	Final Examination

## 5- Teaching and Learning Methods

- Lectures
- Tutorials
- Reports & sheets
- Laboratories
- Seminars

### 6-Teaching and Learning Methods for Students with Special Needs

- Lectures
- Tutorials
- Reports & sheets
- Laboratories
- Seminars

# Engineering Requirements and Design Considerations in college Buildings and its Leading Passages

- The design of college buildings and pedestrian passages leading to it are sloppy to allow the transportation of the handicapped;
- Doors are wide enough to let wheel chairs pass through easily and conveniently.
- Lifts are provided for movement between floors.
- Doors are made from light weight materials to make it easy for the handicapped suffering from weakness in limb muscles or those handicapped using prosthetic limbs to deal with them with the least muscular effort.
- Class floors are made from non-slippery materials to prevent falls on the part of the handicapped.
- Sudden changes in the floor level are prevented.

### **Design Considerations of the Classes**

- Class boards are placed at 60 cm high to allow wheeled chair users or those suffering from limited arm mobility use them.
- Enough spaces are left between seats and benches to prevent hindering the movement of wheeled chairs between them.
- Handicapped students sit among normal people in class to be able to interact with them. Nevertheless, in urgent cases according to the nature of the disability, the handicapped students sit in fixed suitable places whether at the front or the back of the class.
- Handicapped students sit close to the main exits of the class to be able to evacuate in case of emergencies.

### Academic Support:

- The general academic advisor appoints an academic supervisor for handicapped students.
- Continuous follow ups are made for handicapped students after each assessment to evaluate their academic level of achievement

a-Procedures used	<ul><li>1-Written Examinations to assess The Intended Learning Outcomes.</li><li>2-Class Activities (Reports, Discussions,) to assess The Intellectual Skills.</li></ul>
b- Schedule:	Assessment 17th Week AssessmentAssessment 212th Week AssessmentAssessment 3Continuous AssessmentsAssessment 416th Week Final Written Exam

### 7- Student Assessment

c- Weighing of	7 <sup>th</sup> Week Evaluation	30 %
Assessment	12 <sup>th</sup> Week Evaluation	20 %
	Final-term Examination	40 %
	Oral Examination	00 %
	Practical Examination	00 %
	Semester Work	10 %
	Total	100%

### 8- List of References:

a- Course Notes	N/A
<b>b- Required Books</b> (Textbooks)	<ul> <li>Modern refrigeration and air conditioning Althous, Androw Goodweart, Willcox</li> </ul>
c- Recommended Books	ASHRE hand book HVAC, applications volume
d- Periodicals, Web Sites, etc.	N/A

Course Instructor: Prof. Rouchdy Hamouda

Head of Department: Prof. El-Sayed Saber

Program Manager: Prof. El-Sayed Saber

Dean of College of Engineering and Technology of AASTMT Name: Prof. Moustafa Hussein Aly Signature:

## Executive Manager of Quality Assurance Center of AASTMT Name: Prof. Aziz Ezzat

Signature: