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University / Academy : Menoufiya University

College / Institute : Faculty of Electronic Engineering

Department : Electronics and Electrical Communications Engineering

## Course Specification

1- Course basic information :		
Course Code: EC 125	Course Title: <b><i>Electronic Circuits Drafting</i></b>	Academic year: 2012/2013 Level ( 1 ) – Semester : 2
Faculty requirement	Teaching hours: Lecture <input type="text" value="2"/> Tutorial <input type="text" value="3"/> Lab <input type="text" value="0"/>	

<b>2- Aim of the course</b>	<ul style="list-style-type: none"><li>• To make students familiar with electronic components and various electronic circuits representations.</li><li>• To learn how to draw and understand various electronic circuits representations (electronic symbol, block diagram, flow chart, logic diagram, schematic diagram, and wiring connection diagrams).</li><li>• To develop the student's skills to design the schematic diagrams for a practical circuit.</li><li>• To know the construction of the commonly used electrical components through assembly drawing of these components.</li></ul>
3- Intended Learning Outcomes:	
<b>A- Knowledge and Understanding:</b>	a4) Principles of design including elements design, process and/or a system related to specific electronic circuits drafting.  a8) Current engineering technologies as related to electronic circuit drafting.
<b>B- Intellectual Skills</b>	b4) Combine, exchange, and assess different ideas, views, and knowledge from a range of sources.  b5) Assess and evaluate the characteristics and performance of components, systems and processes.
<b>C- Professional Skills</b>	c2) Professionally merge the engineering knowledge, understanding, and feedback to improve design, products and/or services.  c3) Create and/or re-design a process, component or system, and

	carry out specialized engineering designs.
<b>D- General Skills</b>	d1) Collaborate effectively within multidisciplinary team. d7) Search for information and engage in life-long self learning electronic circuits drafting. d8) Acquire entrepreneurial skills.
<b>4- Course Contents</b>	Drafting techniques of electronic designs-Symbols of electronic Circuits drafting Assembly and detail drawing-Electron-Component symbols – Schematic -diagram drawing-Wiring and printed circuit board diagrams-Draw Proper Schematic diagrams of pictorial diagrams-Computer-aided-drawing of electronic Components and circuits- Computer-aided-drawing of printed circuit boards.
<b>5- Teaching and Learning Methods</b>	<ul style="list-style-type: none"> <li>- Lectures</li> <li>- Tutorials</li> <li>- Labs and/or case studies</li> <li>- Research assignments</li> </ul>
<b>6- Teaching and Learning Methods for disable students</b>	NA
<b>7- Student Assessment</b>	
<b>a- Assessment Methods</b>	<ul style="list-style-type: none"> <li>- Weekly sheet exercises at class room</li> <li>- Quizzes</li> <li>- Labs and/or case study for more demonstration.</li> <li>- Mid term, and final exams</li> </ul>
<b>b- Assessment Schedule</b>	<ul style="list-style-type: none"> <li>- Exercise sheet/ Lab assignment : Weekly</li> <li>- Quizz-1: Week <u>no</u> 4</li> <li>- Mid-Term exam: Week <u>no</u> 8</li> <li>- Quizz-2: Week <u>no</u> 12</li> <li>- Lab exam: Week <u>no</u> 15</li> <li>- Final – term examination: Week <u>no</u> 16</li> </ul>
<b>c- Weighting of Assessment</b>	<ul style="list-style-type: none"> <li>- Class tutorial and quizzes : 10 %</li> <li>- Mid-term examination: 15 %</li> <li>- Case study and/or practical exam: 0 %</li> <li>- Final – term examination: 70 %</li> <li>- Other types of assessment: <u>5 %</u></li> <li style="text-align: right;"><b>Total 100 %</b></li> </ul>
<b>8- List of text books and references:</b>	
<b>a- Course notes</b>	There are lectures notes prepared in the form of a book authorized by the department

<b>b- Text books</b>	[1] James M. Kirkpatrick, Electronic drafting and printed circuit board design, Delmar Publishers, ISBN 0827323158, 1988.  [2] Robert S. Villanucci, Electronic drafting – printed circuit design, Macmillan Publishing company, ISBN 0024230502, 1985.
<b>c- Recommended books</b>	[1] James D. Bethune, Basic electronic and electrical drafting, Princes-Hall, ISBN 0130603368, Second edition 1985.  [2] K. Karl Kuller, Electronics Drafting, McGraw Hill Book Company, 1962.  [3] Charles J. Baer, Electrical and electronic drawing, McGraw-Hill, ISBN 0070030081, 1960.
<b>d- Periodicals, Web sites .....etc</b>	Web Sites related to electronic circuits projects.

### Course contents - ILOs Matrix

Content Topics	Week	A- Knowledge & Understanding	B- Intellectual skills	C- Professional and practical skills	D- General and transferable skills
Drafting techniques of electronic designs-Symbols of electronic Circuits drafting Assembly and detail drawing	1-2	A4, A8	B4, B5	C2	D1, D7
Electron-Component symbols – Schematic - diagram drawing	3-5	A8	B4	C3	D1, D8
Wiring and printed circuit board diagrams-Draw Proper Schematic diagrams of pictorial diagrams	6-7	A4	B5	C2, C3	D1, D7, D8
Computer-aided-drawing of electronic Components and circuits	9-11	A4, A8	B4, B5	C2	D1, D7
Computer-aided-drawing of printed circuit boards	13-14	A8	B4	C3	D1, D8

**Course coordinator:**

**Head of Department:**

**Date: / /**