# Ming Chuan University Department of Electronic Engineering Course

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			1130 0		1 <sup>st</sup> y					year			3 <sup>rd</sup>	year		4 <sup>th</sup> year				
	Course	Credits	Hours	Fal		Spri		Fal		Spri		Fal		Spri		Fa			ing	Note
	Chinese Literature: Appreciation And Creative Writing I	2	2	class 2	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	
	Chinese Literature: Appreciation And Creative Writing II	2	2			2														
	Practical English 1	0	2	1	1															
	Practical English 2	0	2		-	1	1													-
	Practical English 3	0	2				_	1	1											-
	Practical English 4	0	2					_		1	1									
Core Required Courses	English for Business Communication 1	2	3							_		2	1							1
	English for Business Communication 2	2	3											2	1					
	Practical English of Professionals 1	2	3													2	1			
	Practical English of Professionals 2	2	3															2	1	
	General Ed	12	12																	2
	Physical Education (1)~(6)	0	12	2		2		2		2		2		2						
	Subtotal	24	48																	
	Calculus I	3	3	3																
	Physics	3	3	3																
	Concept of Computer Science	3	5	3	2															Computer course
Professional	Programming Design I	3	5			3	2													Computer course
Required Courses	Calculus II	3	4			3	1													
_	Physics Laboratory	1	3			1	2													Computer course
	Electronic Circuits I	3	3			3														
	Digital Logic Design	3	3			3														
	Electronic Circuits II	3	3					3												Computer course

4<sup>th</sup> year 1st year 2<sup>nd</sup> vear 3<sup>rd</sup> year Credits Hours Fall Fall Fall Course Fall Spring Spring Spring Spring Note class lab lab class Electronic Circuits 2 3 1 Laboratory I Engineering 3 3 Computer course Mathematics I 3 3 Electronics I 3 3 3 3 Electromagnetics I Digital System Design 3 3 3 Computer course and Laboratory Engineering 3 3 3 Mathematics II 3 3 Electronics II 3 Electronic Circuits 3 2 Computer course 1 1 Laboratory II Microprocessor Design 3 2 1 Computer course 1 and Laboratory Electronic Circuits 3 2 Computer course 1 Laboratory III Project Research I 3 3 3 3 3 Project Research II 81 Subtotal 62 **Total Required Course Credits** 87 (Electronic Engineering Department)

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Elective Courses					1 <sup>st</sup> y	ear			2 <sup>nd</sup>	year			3 <sup>rd</sup> y	ear			4 <sup>th</sup> y	year		
		Credits	Hours	Fal		Spri		Fal		Spri		Fa	11	Spri		Fall		Spring		Note
				class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	
IC Chip and System	Signals and Systems	3	3									3								Program core course
	Computer Organization	3	3									3								
	Data Structure	3	3									3								Computer course
	Introduction to VLSI Design	3	3									3								Computer course (Program core course)
	Electronic Circuit Design	3	3											3						
	Communication Systems	3	3											3						
	Introduction to Digital Image Processing	3	3											3						
	Microprocessor Communication	3	3											3						
	Linear Circuit Design	3	3													3				
	Control System	3	3																	
	Analog IC Design	3	3															3		
	Embedded System	3	3															3		
Electronic and semiconductor device	Optoelectronic Devices	3	3									3								Program core course
	Introduction to Semiconductor Devices	3	3									3								Program core course
	Electromagnetic Wave	3	3									3								
	Introduction to solar cells	3	3											3						
	Introduction to Microwave Engineering	3	3											3						
	Semiconductor Measurement	3	3											3						

2<sup>nd</sup> vear 3<sup>rd</sup> vear 4th year 1st vear Elective Courses Hours Spring Spring Credits Fall Spring Fall Fall Fall Spring Note lab class lab lab class lab lab class lab class class class class lab class lab Optoelectronic Design 3 3 3 and Application Introduction to Semiconductor 3 3 3 Manufacuring Technology Introduction to Flat 3 3 3 Display Introduction to Semiconductor 3 3 3 Reliability Engineering Optical Fiber 3 3 Communication 4 Information Applications Computer course Engineer application software 3 3 Computer course Probability and Statistics 3 3 3 Linear Algebra 3 3 Physics II 3 OrCAD Electronic Circuit Design 3 3 Computer course Modern Physics 3 Electromagnetics II Program core 3 3 course Introduction to Electronic Materials 3 3 3 3 3 Introduction to Deep Learning FPGA/CPLD Design 3 3 3 Computer course Communication Lab 3 3 3 Workplace English 3 3 3 Introduction to Metrology Technology 3 3 3 Introduction to Computer Networks 3 3 Artificial Intelligence 3 3 3 Internship 3 3

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		Credits			1st year			2 <sup>nd</sup> year					3 <sup>rd</sup>	year			4 <sup>th</sup> y	year		
			Hours	Fal				Fall		Spring		Fall		Spring		Fall		Spring		Note
				class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	
Physical Training (7)		2	2													2				
Embedded Systems		3	3															3		Computer course
Advanced Internship		3	3															3		
Practical Project of Electronics		3	3															3		
NANO Electronic Devices		3	3															3		
Physical Training(8)		2	2															2		
Microprocessor Fundamentals		3	3									3								Special program
Microprocessor Laboratory		2	2									2								Special program
Information theory and coding		3	3									3								Special program
Synthesis Design I		4	4									4								Special program
Communication System Lab		3	3											3						Special program
Global Positioning System and Navigation		3	3											3						Special program
Remote Sensing	of Oceanography	3	3											3						Special program
Synthesis Design II		4	4											4						Special program
Employment and entrepreneurship guidance		1	1											1						Special program
Grand Total	Subtotal Required Course Credits	82																		
	Subtotal Elective Course Credits	46																		
	Total	128																		

#### Graduation Requirements:

- 1. In accordance with the General Provisions for Study, undergraduate students need to satisfactorily complete Service Learning, meet the university-wide basic competencies of English, Information Technology, Chinese, and Sports, and pass the core competencies of their department to be eligible for graduation.
- 2. Students who entered in and since the 2008-09 academic year need to complete at least 12 General Education course credits. General Education courses are divided into three areas: Humanities, Social Science, and Natural Science. Each area is divided into two subcategories: core and

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- extended. Students need to take 1 two-credit course in both of the subcategories within each area to be eligible for graduation. Only 12 course credits will be counted toward graduation. Additional course credits earned in General Education courses are not counted toward graduation.
- 3. For those courses taken by EE students, only 20 credits at most from other departments can be counted by EE department. Professional courses given by departments of IT school or joint courses with IT school can be treated as elective courses from other departments. For non-IT professional courses, only those approved by the chairman of EE department during elective period can be treated as elective courses from other departments.
- 4. When retaking the required course, for only senior students can choose those which are with the same course name or the same course content as substitutions under the approval of the department chair. These courses can be regarded as their graduation credits.
- 5. Students who fulfill the requirement of each program can apply for the corresponding certificate. Each program has its own regulation as follows:
  - (1) The VLSI and System Engineering Program: In order to get the program certificate, students must make at least seven elective courses, the program required courses include: Digital System Design and Lab, MATLAB Programming, Introduction to VLSI Design.
  - (2) The Electronic Components Program: In order to get the program certificate, students must make at least seven elective courses, the program required courses include: Electromagnetics II, Optoelectronic Devices, Introduction to Semiconductor Devices.
- 6. Students can choose the courses from the EE master program, which can be counted as their graduation credits.
- 7. Education credits cannot be counted as the graduation credits.
- 8. The elective courses on this Course Outline may be counted toward total graduation credits by students who entered the university prior to the 2011 academic year.