2021 Academic Four-Year Curriculum of Department of Optoelectronics and Materials Engineering								For 2021 enrolled students	
grade semester	freshman grade		sophomore grade		junior grade		senior grade		
	first semester	second semester	first semester	second semester	first semester	second semester	first semester	second semester	
Basic Requred Courses (17credits) Core Requred Courses (38credits)	Calculus(I)	3 Calculus(Π) 3	Engineering Mathematics	3	Techonology English Report	2			
	Physics	3 Applied Chemistry 2	2						
		Basic Circuit Experiments 1	1						
	Photoelectric Science	2 Circuit Theory 2	2 Electronics	3 Electromagnetics	3 Senior Proiects(I)	1 Senior Projects(Π)	1		
	Materials Science and Engineering(I)	3 Materials Science and Engineering(II) 3			3 Optical and Materials Experiments(I)	Optical and Materials Experiments(Π)	1		
	Materials Science and Engineering(1)	0 00,7		3 Optical Design	Optical and Materials Experiments(1)	Optical and Materials Experiments(11)	1		
		Basic Programming (Python)★	Matlab Programming ★		3				
Required Elective Courses (6credits)	Creativity Engineering(Required)	2 Applications of Office(Required) 2	2	Opto-electronical Materials	3	Ethics of engineering(Required)	2		
Electives Courses (36credits) (The electives courses on the right are mainly based on the actual start of classes)			Programming verification(Python)	3 Applied Artificial Intelligence★	3 IoT Applications	Human-Machine Interface and Virtual Reality	Employment Ethics(Off-campus internship)	3 Factory Practice(Off-campus internship)	
			Introduction to Green Technology	3 Database System	3 Deep Learning Applications	Biomedical Image Processing	Manufacturing Practice(Off-campus internship)	3 Business Experience(Off-campus internship)	
				Optical system technology application	Medical Data Analysis and Machine Learning	Biomedical Signal Processing	3 Interships(Off-campus internship)	3 Work Ethics(Off-campus internsh	
				Metallographic Analysis	Optoelectronic and Semiconductor Components and Package Technology	Biomedical Data and Software Applications	Optoelectronics and Semiconductor Industry Development	3	
				Semiconductor Process Technology	3 Principle of sensor	Solar cell manufacturing and inspection technology	3		
						Laser Principle and Applications	3		
School Required Courses (6credits)	English(I)(Practical)(Advanced)	2 English(Π)(Practical)(Advanced) 2	English (III)(Practical)(Advanced)	1 English (IV) (Practical)(Advanced)	Workplace English(Those who fail the English language test in the second semester of first grade must take this course)				
	physical education (I)	0 physical education(Π)							
General Education Courses	core general education courses (12credits)	Core General Education Courses: Core gene and "Health Promotion" (including the aspe In each category, students are required to tal	ct of "Self-Exploration" and "Biomedical I	Health and Safety").	the aspect of "Humanistic Cultivation" and	"Social Observation"), "Innovation and Cre	eativity" (including the aspect of "Artistic	Perception" and "Scientific Explora	

Qualifications for graduation from our department

Required credits: 83 credits (including 55 credits of our departmental required, 6 credits of English, and 22 credits of General Education)

elective courses(10credits)

(22credits)

Electives credits: 45 credits (including 36 credits of our departmental electives and 9 credits of other departments (General Education, Physical Education, and Mlitary Training are not included in the calculation)

For elective courses, students need to complete 5 courses, totaling 10 credits

finimum graduation credits: 128 credits OIntercollegiate electives must be requested and approved in advance if they are to be counted for graduation credit.

School and College Common required Notes

.Students in our Department must complete the required credits of English and General Education courses in accordance with the "Regulations for English Courses at Chung Hua University" and "Regulations for General Education Courses at Chung Hua University" within the graduation period to be eligible for graduation.

2. Students must complete the required credits of physical education courses in accordance with the "Regulations for Physical Education Courses at Chung Hua University" within the period of study to be eligible for graduation.

3.In order to achieve the "Communication and Expression Ability" in the Basic Competency Index of CHU students, students of this department must complete and pass the English language test and the Chinese language test in accordance with the "Regulations for the Implementation of the English Language Test for CHU Students" within the period of study to be eligible for graduation.

4. In order to achieve the "Social Care Ability" in the basic competency index of CHU students, students of this department must complete the required 18 hours of service according to the "Implementation Guidelines for CHU Volunteer Campus Culture Promotion" within the term of study in order to be eligible for graduation.

5.In order to achieve the "Health and Fitness Ability" in the Basic Competency Index of CHU students, students must complete the required credits and pass the swimming ability and physical fitness tests in accordance with the "Regulations for Physical Education Courses at CHU" within the period of study to be eligible for graduation.

6. In order to achieve the "Information Application Ability" in the Basic Competency Index of CHU students, students must take the "Office Software Application" course (with a grade on the transcript), the "Basic Programming (Python)" course, and the "Matlab Programming" course, in accordance with the "Regulations for the Implementation of Information Application Ability Testing at CHU", and complete the required credits. The course is designed for students who have completed the required credits and passed the information application test.

7.In order to achieve the "Innovation and Creativity" in the basic competency index of CHU students, students must pass the assessment criteria and take the "Creative Engineering" course (with a grade on the transcript) and the "Senior Projects (1)" and " Senior Projects (2)" courses, which are required for the department's major, within the period of study. The student is eligible for graduation.

8.In order to achieve the "Basic Literacy" in the basic competency index for students in the college of Computer Science and Electrical Engineering of Chung Hua University, students must take and pass "Emotion Management and Interpersonal Communication" or a course recognized by the department in the General Education Studies 22 credit within the period of study.

9.In order to enable students to understand the curriculum characteristics of different colleges in our school, and to achieve the concept of interdisciplinary teaching in their freshman year, students are required to complete the "Intercollege Micro programs" in their freshman year, and the credits earned can be recognized as 9 credits in outside the department required.

10.Required elective course: defined as a course that must be taken within the period of study (withdrawal for the second time during the semester is considered not taken), and a grade in the subject on the transcript is recognized as an elective in the department's major field, and is eligible for graduation.

11. The core courses are marked with * (Matlab Programming is recognized as Introduction to Computing, Basic Programming (Python) is recognized as Introduction to Visual Programming and Logic Design Computing, and Introduction to Artificial Intelligence).

12. The time sequence of courses for foreign students can be adjusted after the decision of the Department's Curriculum Planning Committee.