Department of Chemical Engineering, National Chung Hsing University **Graduation Requirements for Undergraduate Students Enrolled after 2022**

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1. Minimum period of study: 4 years (5 years for Veterinary	
Medicine)	
2. Can be extended for 2 more years (excluding 2 years of	
suspension)	

II. Minimum graduation credits: 137 credits (excluding PE credits).

III. University Required Courses and Credits:

I. Period of Study:

- 1. Physical Education (PE) Course: 2 credits, not included in graduation credits. Additional credits earned from PE courses are capped at 2 and will count as credits from various departments. Student Athletes with outstanding sports achievements will be handled according to the relevant regulations of the Office of Physical Education and Sports.
- 2. Service Learning (I) and (II): Required non-credit courses; must be completed and passed in any two semesters. Service Learning (III) is not counted toward this requirement.
- 3. English Proficiency Requirement: 0 credit.
- 4. General Education: 28 credits
 i. Core Competencies: at least 3 credits. International students do not need to take the "Information Literacy"
 - ii. Language Competencies: (at least 8 credits)
 - Native Language and Literature : 4 credits
 - Foreign Language: at least 4 credits and up to 6 credits.
 - iii. Domain Competencies: at least 10 credits
 - Humanistic Domain, Social Science Domain, and Natural Domain: at least one course in each Domain, totaling at least 6 credits.
 - Integrated Domain: at least 4 credits.
 - For National Defense Education courses can't be counted toward general education credits.
 - Our program belongs to the area of Engineering Technology, therefore, only one course from this area will be recognized.
 - iv. Except for the Academic English Speaking and Writing course, extra credits \(\subseteq \text{can} \) \(\subseteq \text{can'} \) t be counted toward the graduation credits

IV. College Required Professional Courses and Credits: None V. Department Required Professional Courses and Credits: Minimum 82 credits.

	Core Course Title	Semester/Year	Credits
(1)	Introduction to Chemical Engineering and Chemical Process Safety	Semester	3
(2)	Calculus(I)	Semester	3
(3)	Calculus(II)	Semester	3
(4)	General Physics	Year	6
(5)	General Physics Lab	Year	2
(6)	General Chemistry	Year	6
(7)	General Chemistry and Lab	Year	2
(8)	Fundamentals of Computer Programming Languages	Semester	3
(9)	Material and Energy Balances	Semester	3
(10)	Engineering Mathematics (I)	Semester	3
(11)	Engineering Mathematics (II)	Semester	3
(12)	Organic Chemistry	Year	6
(13)	Organic Chemistry Lab.	Year	2
(14)	Physical Chemistry	Year	6
(15)	Physical Chemistry Lab	Year	2

Items				
Core Course Title	Semester/Year	Credits		
Transport Phenomenon (I)	Semester	3		
Transport Phenomenon (II)	Semester	3		
Unit Operations	Semester	3		
Chemical Engineering Thermodynamics	Semester	3		
Chemical Reaction Engineering	Semester	3		
Process Control	Semester	3		
Undergraduate Research/Selected Reading	Year	2		
Instrumental Analysis	Semester	3		
Instrumental Analysis Lab	Semester	1		
Process Design	Semester	3		
Chemical Engineering Laboratory(I)	Semester	1		
Chemical Engineering Laboratory(II)	Semester	1		
Total		82		
	Core Course Title Transport Phenomenon (I) Transport Phenomenon (II) Unit Operations Chemical Engineering Thermodynamics Chemical Reaction Engineering Process Control Undergraduate Research/Selected Reading Instrumental Analysis Instrumental Analysis Lab Process Design Chemical Engineering Laboratory(I) Chemical Engineering Laboratory(II) Total	Core Course Title Transport Phenomenon (I) Semester Transport Phenomenon (II) Semester Unit Operations Chemical Engineering Thermodynamics Chemical Reaction Engineering Process Control Undergraduate Research/Selected Reading Instrumental Analysis Instrumental Analysis Lab Semester Process Design Chemical Engineering Semester Semester Semester Semester Semester Semester Semester Chemical Engineering Laboratory(I) Semester Semester Semester		

VI. Professional elective courses within the department: A minimum of $\frac{27}{27}$ credits must be completed is required.

VII. Other Regulations:

- 1. Biochemistry: Compulsory departmental elective
- 2. Introduction to Materials Science: Compulsory departmental elective
- 3. Introduction to Polymer Science: Compulsory departmental elective
- 4. Practice in Process Design: Compulsory departmental elective
- 5. Undergraduate students may take graduate courses regardless of the number of credits.
- 6. Moral and labor education shall be conducted in accordance with school regulations.
- VIII. Minor Degree: To earn a minor degree, students are required to take 20 (or more) credits in addition to the department's minimum graduation credits. For more details, please see the bulletin of Curriculum Division website.
- **IX.** Double Major: The graduation requirements for students in pursuit of a double major (department or degree program) shall be determined by relevant regulations in effect at the time when their application was approved. Double major students not only have to fulfill all graduation credit requirements of their first major (department or degree program), they must also complete all core courses for their second major (department or degree program). Only upon achieving a passing grade in these courses will students be eligible for a double major graduation qualification. Undergraduate students who have not complete or are short of 40 credits for the second major must make up for those credits by taking courses designated by the second major (department or degree program).
- X. Cross-Disciplinary Expertise Development Program: If the required professional courses of the program overlap with those of the affiliated departments (degree programs), double major, minor, or other cross-disciplinary expertise programs, students shall not take the said courses. Instead, they shall select other courses specified by the program's departments (degree programs) or colleges.
- XI. Students who graduate from educational institutions equivalent to senior high school or junior college with a secondary education study period of less than 6 years are required to complete at least 12 extra credits as part of their graduation requirements. The additional credits and courses to be taken shall be departmental professional electives (no restrictions on subjects).