

Curriculum of the Bachelor Program at the Department of Occupational Therapy, Chang Gung University
(For students admitted in Fall, 2025)

Required Courses											
First year student			Second year student			Third year student			Fourth year student		
Course Name	Fall semester (credit)	Spring semester (credit)	Course Name	Fall semester (credit)	Spring semester (credit)	Course Name	Fall semester (credit)	Spring semester (credit)	Course Name	credit	duration
General Biology (Laboratory)	2(1)		Physiology(Laboratory)	4(1)		Pediatrics	1		Clinical Practice of OT in Physical Dysfunction (I)	5	6 weeks
Introduction to Occupational Therapy	1		Psychosocial Foundation of Occupational Therapy	1		Motor Control and Neurorehabilitation(Practice)	1(1)		Clinical Practice of OT in Psychiatric Conditions(I)	5	6 weeks
General Psychology	2		Group Dynamic Practice	1		OT for Physical Dysfunction(Practice)	1(1)		Clinical Practice of OT in Developmental Disabilities(I)	5	6 weeks
Research Methods	1		Introduction to Biomechanics	1		OT for Developmental Disabilities(Practice)	2(1)		Clinical Practice of OT in Physical Dysfunction (II)	5	6 weeks
Design for play and leisure	1		Clinical Observation in OT(I)	1		Sensory Integration	1		Clinical Practice of OT in Psychiatric Conditions (II)	5	6 weeks
Human Development		3	Pediatric Assessments in Occupational Therapy	1		OT for psychiatric conditions in childhood	0.5		Clinical Practice of OT in Developmental Disabilities (II)	5	6 weeks
Anatomy (Laboratory)		2(1)	Medical Ethics		1	Vocational Rehabilitation	1		Review on Occupational Therapy Profession (The course is scheduled for May)	0	1 week
Therapeutic Activities in OT (Practice)		1(1)	Kinesiology and Biomechanics for Occupational Therapy (Practice)		2(1)	Vocational Assessment Practice	0.5				
Biostatistics		2	Practical Anatomy (Laboratory)		1(1)	Occupational Therapy for Orthopedic condition and splinting (practice)		1(1)			
			Psychiatry		2	Activities of Daily Living (Practice)		1(1)			
			OT Theory and Frames of Reference		2	Assistive Technology		2			
			Rehabilitation Medicine		1	Clinical Observation in OT (II)		1			
			Internal Medicine		2	OT Organization and Administration		1			
			Orthopedics		1	OT for Psychiatric Conditions (Practice)		2(1)			
			Neurology		1	Occupational Therapy in the Community (Practice)		1(1)			
			Occupational therapy in cardiopulmonary rehabilitation		2	Seminar		1			
			Geriatric Medicine		1						

Elective Courses											
First year student			Second year student			Third year student			Fourth year student		
Course Name (course offering department)	Fall semester (credit)	Spring semester (credit)	Course Name	Fall semester (credit)	Spring semester (credit)	Course Name (course offering department)	Fall semester (credit)	Spring semester (credit)	Course Name	Spring semester credit	Duration
General Chemistry(Laboratory)	3(1)		Introduction to Public Health	2		Individual Study (III)	1		Occupational Therapy Sub-Field Practice	1	2 weeks
General Physics	3		Individual Study(I)	1		Surgery	2				
Calculus	2		Individual Study(II)		1	Topics in international occupational therapy (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)	2				
*Smart Applications for Health Promotion and Livable Communities (School of Sustainability and Innovation)	2		Brain and Behavior		1	Special Topics in Innovative Community Healthy Aging Programs (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)	1				
*AloT in cross-field applications (School of Sustainability and Innovation)	2					Practices of Innovative Community Healthy Aging Programs (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)	1				
*Industrial Collaboration: Mentoring and Internship (School of Sustainability and Innovation)	1					The psychology of aging and clinical communication skills (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)	2				
*Industrial Collaboration: Mentoring and Internship (School of Sustainability and Innovation)	1					Application of Artificial Intelligence in Geriatric Mental Health (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)		1			
*The application of digital technology innovation for interdisciplinary cooperation (School of Sustainability and Innovation)	2					Introduction to Gerontology (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)		3			
*Applying Big Data to Enhance the Effectiveness of Elderly Intervention Programs (School of Sustainability and Innovation)	1					Contemporary Child Development and Interventions (Graduate Institute of Behavioral Sciences,Division of Occupational Therapy)		2			
Fundamental Physical Fitness Training		2				Individual Study (IV)		1			
Design Thinking		2									
General Physics Laboratory		1									

- Graduation Credits:138
 - Credits of Required Courses:101(include clinical practice 30 credits)
 - Credits of Elective Courses:12
 - Credits of General Education Courses:25(refer to General Education Course Map)
- Before undertaking clinical practice, completion of 108 credits is required including
 - Credits of Required Courses:71
 - Credits of Elective Courses:12
 - Credits of General Education Courses:25
- *The course is offered in summer time
- In the third year, students must complete prerequisite courses before enrolling in professional courses, listed as follows:
 - Occupational Therapy for Orthopedic condition and splinting - Prerequisite: Kinesiology and Biomechanics for Occupational Therapy
 - Activities of Daily Living - Prerequisite: OT for Physical Dysfunction
 - Clinical Observation in OT (II)- Prerequisites:OT for Physical Dysfunction and OT for Developmental Disabilities
- Eligibility for elective "Occupational Therapy Sub-Field Practice" in the senior year must comply with the regulations of each practicum site.
- This list of required and elective courses is only for students admitted in Fall, 2025. Any changes will be based on the latest version.