MUST Curriculum Planning for Graduate Students for Academic Year 2024-2025, Institute of Semiconductor and Electro-Optical Technology

1st year(2024)							2nd year(2025)				HO JEST	
	Course		lst semester		nd ester		Course		lst semester		2 nd semester	
100 April 100 Ap		Cr.	hr.	Cr.	hr.			Cr.	hr.	Cr.	hr.	
School Professional Required Courses	Seminar	1	2	1	2	School						
	Research Methodo and Thesis Writing	1	2			Professional Required Courses						
	Subtotal	2	4	1	2		Subtotal	0	0	0	0	
						Compulsory Courses	Thesis	3	3	3	3	
Compulsory Courses Elective Courses							Off-Campus Practice Training	9	9	9	9	
	Subtotal	0	0	0	0		Subtotal	12	12	12	12	
	Semiconductor Engineering(I)	3	3		- 11 07 1 0	Elective Courses	Measurement Technology of Thin Films	3	3			
	Optical Engineering	3	3				Measurement Technology of Optical Device	3	3			
	Introduction to Semiconductor Manufacturing Technology	3	3				Micro Opto Electro Mechanical System Engineering	3	3			
	Optical Fiber Device	3	3				Emitting semiconductor measurement analysis	3	3			
	Optoelectronics	3	3				Solar Photovoltaic Power Technology	3	3			
	Optical Design and Simulation	3	3				Optical Fiber Communcations	3	3			
	Mechanism of Optoelectronic System	3	3				Optical Testing	3	3			
	Chinese Listening and Speaking Practice	2	2				Nano Bio-photonics			3	3	
	Applied Chinese(I)(II)	2	2	2	2		Optical Thin Film			3	3	
	Chinese Proficiency Test Preparation (I)(II)	2	2	2	2		Plasma Deposition Techniques			3	3	
	Chinese Reading Comprehension Training			2	2		Lighting technology			3	3	
	Semiconductor Engineering(II)			3	3		Patent Search and Writing		1	3	3	
	Optical Appliation Engineering	1000		3	3		Design and Manufacture of LED Lighting Products			3	3	
	Panel Display Theory Technology			3	3		Photoelectric mechanism			3	3	
	Semiconductor process integration			3	3							
	Material and Device Characterizations of Light Emitting Diodes			3	3							
	Semiconductor Physics and Devices			3	3							
	Solid State Lighting Driver Technologies			3	3							
	Package carrier board Technology			3	3					-		
	CAD of Solid Design			3	3							
	Optical Thin Film and Coating Technology			3	3							

Cr./hr.=Credit/hour

[Remarks]

- 1. Minimum graduation credits: 46 credits, including 27 elective credits (at least 21 credits for this major, the rest can be other departments).
- 2.Study credits per semester: the lower limit is 1 credit.
- 3.All 6 thesis credits will be granted only after passing the oral exam.
- 4. Chinese elective courses(Chinese Listening and Speaking Practice \cdot Applied Chinese(I)(II) \cdot Chinese Proficiency Test Preparation (I)(II) \cdot Chinese Reading Comprehension Training) are not included in graduation credits) \circ
- 5. Elective courses for listed are subject to change if necessary.
- According to university regulations, students are required to meet the graduation requirement of basic proficiency and professional skills.





