

THU FACD Industrial Design Major Requirement Schedule for Master Degree

	Subject	Credit	1st Year		2nd Year	
			1st Semester	2nd Semester	1st Semester	2nd Semester
Major Requirement	Masters' Thesis	6	—	—	—	—
	Seminar	0	0		—	—
	Writing Techniques and Thesis Preparation	1	1	—	—	—
	Advanced Design	6	3	3	—	—
Major Requirement Credit		13	4	3	—	—
Elective Courses Required Credit		27				
Total Credit Required		40				

Elective Subject for Master' Degree

Subject	Professor	Credit
Computer Integrated Deign and Manufacturing	Chung-Shing Wang	3
Design Methodology	Chung-Shing Wang	3
Design and Decision	Jei-Chen Hsieh	3
Advanced Study in Human Factors	Jei-Chen Hsieh	3
Product Planning	Ping-Hong,Kuo	3
Sensibility Engineering	Ping-Hong,Kuo	3
Systematic Innovation Method	Yao-Tsung,Ko	3
Design Planning	Yao-Tsung,Ko	3
Product Environment Design	Ming-Shih Chen	3
Universal Design	Ming-Shih Chen	3
The Ecological Approach to Design	Li-Hui Lee	3
Environmental Psychology	Li-Hui Lee	3
Psychology of Design	Chia-Chen Lu	
Machine Shop Practice	Chia-Chen Lu	2
Reverse Design and Repid Prototyping	Chi-Hung Lo	3
Design Strategy and Management	Paul Cheng	3
The Trend and Management of Modern Design	Paul Cheng	3
Statistical Method	Professor of Statistic Department	3