GRADUATE PROGRAM

College of Science University of the Philippines Diliman

Ph. D. IN MATERIALS SCIENCE AND ENGINEERING (With Master's Degree)

alization Courses		24	
COURSE No.	DESCRIPTIVE TITLE	<u>UNITS</u>	
MSE 243 – (Epitaxial Growth)		3	
MSE 243.1 – (Epitaxial Growth Laboratory)		2	
MSE 245 – (Semi Conductor Characterization)		3	
		3	
MSE 253 – (Heat Treatment of Ferrous and Special Alloys)		3	
MSE 255 – (Metal Casting)		3	
MSE 265 – (Ceramics Materials)		3	
MSE 266 – (Polymer Materials)		3	
MSE 267 – (Surface Science)		3	
MSE 268 – (Degradation of Materials)		3	
MSE 271 – (Physics of Liquid Crystals)		3	
MSE 271.1 – (Applied Liquid Crystals I)		3	
MSE 271.2 – (Applied Liquid Crystals II)		3	
MSE 275 – (Advanced Physics of Solids I)		3	
MSE 276 – (Advanced Physics of Solids II)		3	
MSE 281 – (Dislo	cation Theory)	3	
MSE 283 – (Semi	Conductor Materials Processes)	3	
MSE 283.1 - (Ser	niconductor Device Fabrication Laboratory)	2	
MSE 285 – (Electi	on Microscopy)	3	
MSE 286 – (Powd	3 3.	3	
MSE 287 – (Cryst		3	
_	stal Growth Laboratory)	2	
MSE 298 – (Speci	al Problems)	3	
ıate Seminar			
MSE 296		1	
ate Thesis			
MSE 400		<u>1</u>	2
	Total Minimum Units Require	d 3	87

Deadline of submission of Application: 1st Semester – April 30 2nd Semester – September 30 Application fee – Php 500.00