

UNIVERSITY OF THE PHILIPPINES DILIMAN

MASTER OF SCIENCE IN METALLURGICAL ENGINEERING College of Engineering

30 units APPROVAL

8th UP	יוורי ז	6 July	1986
OUI OF L	, oc. 2	LOJUIY	1300

FIRST YEAR				
1 st Semester	12 units	2 nd Semester	12 uni	
MetE 210*	3	ES 204 or 202	3	
MetE 213*	3	MetE Core Course*	3	
ES201	3	MetE Core Course*	3	
MetE Core Course*	3	MetE Elective	3	

SECOND YEAR

1 st Semester	3	units
MetE 300		3

2 nd Semester	3	units
MetE 300		3

TOTAL 30 units

NOTES:

*Core Courses:

Extractive Metallurgy (15 units): MetE 210, MetE 213, MetE 221, MetE 231, MetE 232, and MetE 235.

Physical Metallurgy (15 units): MetE 210, MetE 213, MetE 241, MetE 243, MetE 251, MetE 257, and MetE 298**

**Any of the following MSE courses can be substituted for MetE 298 to be credited as part of the core course requirement: MSE 225, MSE 267, MSE 268, MSE 281, MSE 282, MSE 285, and MSE 286

Electives:

Extractive Metalllurgy: MetE 217, MetE 218, MetE 241, MetE 243, MetE 251, MetE 257, and MetE 298

(One elective from other fields may be taken with the approval of the adviser.)

Physical Metallurgy: Any of the core courses listed above can be credited under electives if not being applied for credit as a core course. Other MetE graduate courses can be credited under electives.

Any of the MSE courses except MSE 201 can be credited under electives as long as they are not considered as equivalent of a MetE core course already applied for credit as a core course.