

UNIVERSITAS PENDIDIKAN INDONESIA

FACULTY OF MATHEMATICS AND NATURAL SCIENCES EDUCATION DEPARTMENT OF CHEMISTRY EDUCATION

Jalan Setiabudi 229 Bandung 40154 Tel: (022) 2000579 Fax. (022) 2000579

Website: kimia.upi.edu, E-mail: jp pend kimia@upi.edu

Study Plan

Master of Chemistry

1 st Year			
Semester 1		Semester 2	
Code	Course	Code	Course
PS702	Philosophy of Science	PS701	Applied Statistics
PS709	Chemistry Research Methodology	KI724	Computational Chemistry
KI707	Selected Topic in Physical Chemistry	KI725	Applied Statistics
KI711	Selected Topic in Physical Chemistry	KI7XX	Elective Course
KI712	Selected Topic in Physical Chemistry		
KI713	Selected Topic in Physical Chemistry		
KI723	Selected Topic in Physical Chemistry		
KI7X6	Elective Course		
2 nd Year			
Semester 3		Semester 4	
KI73X	Elective course	KI799	Thesis

Degree Information:

You must complete 41 credits to finish your degree consist of 29 credits of compulsory courses and 12 credits of elective courses.

Elective courses:

You must select one of 2 groups of elective courses which are material chemistry or biological chemistry. The courses are distributed to 1st semester (2 credits), 2nd semester (8 credits) and 3rd semester (2 credits).

For further information please visit our website: https://kimia.upi.edu