

1. Study Plan

Plan 2 Plan 2.1

Year 1 Semester 1

Subjects	Course Code	Course Name	Number of credits (T-P-A)
Compulsory subjects	143041001	Theory and Innovation in Science, Mathematics and Computer Learning Management	3(2-2-5)
	143041002	Advanced research methodology in teaching science, mathematics, and computing.	3(2-2-5)
	143041003	Science, Mathematics and Computer Teaching Seminar 1	1(0-3-1)
Electives		Electives	3
Supplementary Subjects	143151001	Academic English Writing in Teaching Science Mathematics & Computing	3(2-2-5) (Credits are not counted.)
combine			13

Year 1 Semester 2

Subjects	Course Code	Course Name	Number of credits (T-P-A)
Compulsory subjects	143042004	Science, Mathematics and Computer Teaching Seminar 2	1(0-3-1)
Electives		Electives	3
Supplementary Subjects	143152002	English for Education for Graduate Studies	3(2-2-5) (Credits are not counted.)
combine			7

Year 2 Semester 1

Subjects	Course Code	Course Name	Number of credits (T-P-A)
Thesis Section	143042005	thesis	9
combine			9

Year 2 Semester 2

Subjects	Course Code	Course Name	Number of credits (T-P-A)
Thesis Section	143042005	thesis	9
combine			9

Year 3 Semester 1

Subjects	Course Code	Course Name	Number of credits (T-P-A)
Thesis Section	143042005	thesis	9
combine			9

Year 3 Semester 2

Subjects	Course Code	Course Name	Number of credits (T-P-A)
Thesis Section	143042005	thesis	9
combine			9