

CURRICULUM GUIDE

Setting a path for your future education

// MASTER OF REGIONAL & COMMUNITY PLANNING 2016

ACCREDITED BY THE PLANNING ACCREDITATION BOARD

REGIONAL & COMMUNITY PLANNING PROGRAM (Postbaccalaureate)

FIRST SEMESTER

PLAN 315	Introduction to City Planning	3
PLAN 316	Planning Principles Seminar	2
PLAN 801	Planning Methods I	3
PLAN 803	Community Research Methods	3
	Professional Elective	3
		14

THIRD SEMESTER

PLAN 720	Infrastructure Plan Implementation	3
PLAN 730	Planning Administration	3
PLAN 753	Planning Law	3
PLAN 897	Proposal Writing	3
	Professional Elective	3
+PLAN 899	Research in Planning	3
		15

SECOND SEMESTER

PLAN 650	Housing and Development Programs	3
PLAN 655	Land Development Planning	3
LAR 500	Site Planning and Design	3
PLAN 010	Planning Field Trip	0
	Professional Electives	6
+PLAN 897	Proposal Writing	2
		15-17

FOURTH SEMESTER

PLAN 815	Planning Theory, Ethics & Practice	3
PLAN 836	Community Plan Preparation	3
or PLAN 705	Master's Project	3
PLAN 898	Master's Report	2
	Professional Elective	3
+PLAN 899	Research in Planning	3
		9-11

NOTES

RCP

55

TOTAL HOURS REQUIRED
FOR GRADUATION

All students will complete either a master's report or a master's thesis.

+ If a student elects the thesis option, PLAN 897 Proposal Writing will be taken during the second semester for 2 credit hours. This course is completed by advance arrangement. PLAN 897 students work independently to develop their thesis proposal with their major professors' supervision. PLAN 899 Research in Planning will be taken in the third semester in place of PLAN 897 and in the fourth semester in place of PLAN 705, PLAN 898 and the professional elective.

Professional electives in second semester must include 6 undergraduate credit hours of PLAN courses.

Courses listed in bold type represent those hours required in the graduate program. Total credit hours required for Graduate School program of study is 35.

All required courses taught in the landscape architecture and regional & community planning programs that are counted toward the degree must be passed with a C or better.