

MCRP in First Year

Semester/Year	Course Type	Prefix	Number	Course Name	Credits
Fall 1st Year	Required	CP	6012	History and Theory of Planning	4
Fall 1st Year	Required	CP	6025	Advanced Planning Methods	4
Fall 1st Year	Required	CP	6514	Geographic Information Systems	3
Fall 1st Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Spring 1st Year	Required	CP	6024	Quantitative Computer Methods	4
Spring 1st Year	Required	CP	6016	Growth Management Law	3
Spring 1st Year	Required	CP	6031	Economic Analysis	3
Spring 1st Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Spring 1st Year	Elective	--	----	Elective	3
Summer 1st Year	Required	--	----	Planning Internship	0
Fall 2nd Year	Required	CP	6581	GIS Programming	3
Fall 2nd Year	Required	CP	6531	Introduction to Remote Sensing	3
Fall 2nd Year	Required	CP	6591	Professional Seminar	1
Fall 2nd Year	Required	CP	6006	Visualization	1
Fall 2nd Year	Specialized GIS	CP	6542	Transport & GIS	3
Fall 2nd Year	Elective	--	----	Elective or MCRP course	3
Spring 2nd Year	Required	CP	6521	Advanced GIS	3
Spring 2nd Year	Required	CP	6592	Capstone Preparation	1
Spring 2nd Year	Specialized GIS	CP	6570	Socioeconomic GIS	3
Spring 2nd Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Spring 2nd Year	Elective	--	----	Elective or MCRP course	3
Summer 2nd Year	Required	CP	6596	Capstone Project	3
Summer 2nd Year	Required	CP	6595	GIS Design and Management	3
Fall 3rd Year	Required	CP	6052	Applied Planning Studio	4
Fall 3rd Year	Required	CP	8990	Applied Research Paper	4
Fall 3rd Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Fall 3rd Year	Elective	--	----	Elective or MCRP course	2

Total credits (76 required)	76
-----------------------------	----

MS-GIST in First Year

Semester/Year	Course Type	Prefix	Number	Course Name	Credits
Fall 1st Year	Required	CP	6581	GIS Programming	3
Fall 1st Year	Required	CP	6531	Introduction to Remote Sensing	3
Fall 1st Year	Required	CP	6591	Professional Seminar	1
Fall 1st Year	Required	CP	6006	Visualization	1
Fall 1st Year	Specialized GIS	CP	6542	Transport & GIS	3
Fall 1st Year	Elective	--	----	Elective or MCRP course	3
Spring 1st Year	Required	CP	6521	Advanced GIS	3
Spring 1st Year	Required	CP	6592	Capstone Preparation	1
Spring 1st Year	Required	CP	6024	Quantitative Computer Methods	4
Spring 1st Year	Specialized GIS	CP	6570	Socioeconomic GIS	3
Spring 1st Year	Elective	--	----	Elective or MCRP course	3
Summer 1st Year	Required	CP	6996	Capstone Project	3
Summer 1st Year	Required	CP	6595	GIS Design and Management	3
Fall 2nd Year	Required	CP	6012	History and Theory of Planning	4
Fall 2nd Year	Required	CP	6025	Advanced Planning Methods	4
Fall 2nd Year	Required	CP	6514	Geographic Information Systems	3
Fall 2nd Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Spring 2nd Year	Required	CP	6016	Growth Management Law	3
Spring 2nd Year	Required	CP	6031	Economic Analysis	3
Spring 2nd Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Spring 2nd Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Spring 2nd Year	Elective	--	----	Elective	3
Summer 2nd Year	Required	--	----	Planning Internship	0
Fall 3rd Year	Required	CP	6052	Applied Planning Studio	4
Fall 3rd Year	Required	CP	8990	Applied Research Paper	4
Fall 3rd Year	MCRP Specialization	--	----	MCRP Specialization Course	3
Fall 3rd Year	Elective	--	----	Elective	2

Total credits (76 required)	76
-----------------------------	----