URBAN PLANNING, MUP/ ENGINEERING, MS

In cooperation with the Department of Urban Planning, the College of Engineering and Applied Science offers a Master of Science in Engineering/Master of Urban Planning program to prepare students for positions in transportation, public works or similar areas.

Cooperating Departments:

Civil Engineering
Electrical Engineering and Computer Science
Industrial and Manufacturing Engineering
Materials
Mechanical Engineering

Admission Requirements

Application Deadlines

Application deadlines vary by program, please review the application deadline chart (http://uwm.edu/graduateschool/program-deadlines/) for specific programs. Other important dates and deadlines can be found by using the One Stop calendars (https://uwm.edu/onestop/dates-and-deadlines/).

Credits and Courses

Students are required to meet the College of Engineering and Applied Science requirements for the Master of Science in Engineering degree as well as the requirements for a Master of Urban Planning degree as set by the Department of Urban Planning. Students in this program are required to take 15 credits in an approved program of technical studies in the College of Engineering and Applied Science, and 6 credits in nontransportation related engineering approved electives.

Students in the MS/MUP program are required to take 6 credits in the Department of Urban Planning as well as an additional 24 credits of core courses in the Department of Urban Planning. The total credit requirement for the MS/MUP program is 54 credits. Students in the MS/MUP program must also take and pass a comprehensive exam in Urban Planning.

Important

You must refer to the catalog pages of both individual master's programs to ensure that you meet all requirements for both degrees.

C	ode	Title	Credits
U	Urban Planning Core Courses		
	URBPLAN 701	Introduction to Land Use Planning	
	URBPLAN 702	Introduction to Planning Law	
	URBPLAN 711	Planning Theories and Practice	
	URBPLAN 720	Urban Development Theory and Planning	
	URBPLAN 721	Applied Planning Methods	
	URBPLAN 740	Data Analysis Methods I	
	URBPLAN 810	Planning Policy Analysis	
	URBPLAN 811	Applied Planning Workshop	
	URBPLAN 751	Introduction to Urban Design and Physical Planning	

Co	ode	Title	Credits
Total Credits 27			
	or URBPLAN 857	Urban Design as Public Policy	
		Systems for Planning	
	or URBPLAN 791	r URBPLAN 791 Introduction to Urban Geographic Information	

MS Thesis Option	
Urban Planning Credits (See course list above)	27
Civil Engineering Concentration credits (see courses below)	15
Select 6 credits of approved electives	6
Select 3 credits CEAS Graduate Seminar	3
Select 3 credits of thesis	3
Total Credits	54

Code	Title	Credits
Non-Thesis (Capstone Option	
Urban Planni	ing Credits (See course list above)	27
	credits approved credits including Civil Engineering on (see courses below)	18
Select 6 cred	lits of approved electives	6
Select 1 cred	lits CEAS Graduate Seminar	1
Select 3 cred independent	lits of capstone: Capstone course or flexible study	3
Total Credits		55

Code	Title	Credits
Non-Thesis Compreher	nsive Examination Option	
Urban Planning Credits	(See course list above)	27
Minimum 21 credits ap Concentration (see cou	proved credits including Civil Engineerin rses below)	ng 21
Select 6 credits of appr	oved electives	6
Select 1 credits CEAS G	Graduate Seminar	1
Total Credits		55

Civil Engineering Concentration

A minimum of 15 credits of qualifying graduate courses in Civil Engineering.

Title

Qualifying Courses

Codo

•	Joue	riue	Credits
	Any Civ Eng courses nu 388 and 998.	mbered between 701 and 999, excluding	15
May include up to 3 credits each of:			
	CIV ENG 990	Masters Thesis	
	CIV ENG 999	Advanced Independent Study	
1	Total Credits		15

Additional Requirements

Degree Requirements

Students in the program will concurrently pursue a Master of Science in Engineering degree and a Master of Urban Planning degree from the School of Architecture and Urban Planning. Prerequisite to the award of either degree in this program is the simultaneous award of its counterpart degree. Candidates seeking admission to the MS/MUP must apply to and be admitted to both programs. The requirements for admission to

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the Master of Urban Planning degree program are detailed in the Urban Planning section of the Catalog.

Time Limit

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Students in the MS/MUP program are allowed up to five years from time of initial enrollment to complete all requirements for both degrees.