

Graduate Certificate in Metropolitan Design (CMD)

Enrollment / Program Requirements Check List

A. Student Information

Name _____ Student ID Number _____
Mailing Address _____ Phone _____
Dept _____ Program/Concentration _____ Anticipated Grad _____
Semester

B. Enrollment

Enrollment Approved by CMD Director Date _____
(must be at least 2 semesters prior to graduation)

C. Certificate Requirements (Required Courses)

Required Foundation Courses

	Course #	Course Name	Credits	Semester	Grade
1)	<input type="checkbox"/> Arch 5711 (S)	Theory and Principles of Urban Design	3	_____	_____
2)	<input type="checkbox"/> Arch 5721 (S)	Case Studies in Urban Design (Arch 5711 is a prerequisite for Arch 5721)	3	_____	_____

Required Studio/Workshop (SELECT **ONE** OF THE FOLLOWING)

	Course #	Course Name	Credits	Semester	Grade
a)	<input type="checkbox"/> Arch 8255 (F)	Arch Design Studio V – Urban Design	6	_____	_____
b)	<input type="checkbox"/> LA 8206 (F)	Making Urban Landscape Space	6	_____	_____

Required Electives (select 3 from list on reverse side of form)

	Course #	Course Name	S/WP	Credits	Semester	Grade
1)	<input type="checkbox"/> _____	_____	<input type="checkbox"/>	_____	_____	_____
2)	<input type="checkbox"/> _____	_____	<input type="checkbox"/>	_____	_____	_____
3)	<input type="checkbox"/> _____	_____	<input type="checkbox"/>	_____	_____	_____

D. Certificate Requirements Completion

1) Minimum of 3 elective courses _____ total elective credits
2) Minimum 21 credits in approved CMD courses _____ total credits
3) Minimum GPA 3.0 _____ GPA
4) Completion approved by CMD Director _____
Signature of CMD Director date
5) Completion approved by Grad Program Director _____
Signature of Graduate Director date

Graduate Certificate in Metropolitan Design (CMD)

Required Electives (select three from the list below – at least 9 credits)

Students with Design backgrounds should take 2 of the 3 electives outside of Design.
Students without Design backgrounds should take 2 of the 3 electives within Design.

Course #	Course Name	Credits	Offered
PA 5021	Economics for Policy Analysis and Planning I	3	Fall
PA 5204	Urban Spatial and Social Dynamics	3	Spring
PA 5211	Land Use Planning	3	Fall
PA 5212	Managing Urban Growth and Change	3	Fall, alternating years
PA 5231	Transit Planning and Management	3	Fall
PA 5261	Housing Policy	3	Spring
PA 5511	Community Economic Development	3	Fall
PA 8202	Networks and Places: Transp., Land Use, Design	4	Spring
HSG 5464	Understanding Housing: Assessment and Analysis	4	Spring
HSG 5467	Housing and the Social Environment	4	Fall
HSG 8463	Housing: Race and Class	3	Fall
HSG 8467	Theoretical Perspectives in Housing Studies	3	Fall
LA 5201	Making Landscape Spaces & Types	6	Fall
LA 5204	Metropolitan Landscape Ecology	3	Spring
LA 5405	Regreening Minds, Cities and Regions	3	Fall
LA 5571	Landform Systems and Spatial Performance	3	Fall
LA 5755	Infrastructure, Natural Systems and Space of Inhabitable Landscapes	3	Fall
ARCH 5301	Conceptual Drawing	3	Spring
ARCH 5410	Topics in Architectural History: Planes, Trains & Automobiles	3	Spring
ARCH 5670	Topics in Historic Preservation	3	Spring
ARCH 5671	Historic Preservation	3	Fall
ARCH 5731	Territorial City	3	Fall
ARCH 5750	Topics in Urban Design	3	Spring
ARCH 8561	Sustainable Design Theory and Practice	3	Fall
ARCH 8567	Site & Water Issues in Sustainable Design	3	Fall