

Major Map: Urban Planning and Design BA

Transfer Students

Catalog Year: 2013-2014

The following is a sample course of study. It is the Student's responsibility to ensure that all program requirements are met. This guide is not a substitute for academic advisement.

Your path to graduation may vary based on factors such as college credit you earned while in high school, transfer work from other institutions of higher learning and placement in Mathematics. You are responsible for checking prerequisites to any courses.

Course Subject and Title	Hrs.	Can be Upper Division	Transfer Course	Minimum Grade if Required	Date Completed	Final Grade	Pre- requisites met	Additional Critical Tracking Notes	
Fall Semester Year 1: 15 hours				1					
UPD 101, Intro to Urban Studies (GER F.1b.)	3							If student has 4 units	
ENV-DSN 203, Survey of the Design Professions	1							of high school math,	
MATH 110, College Algebra (GER B.1.) <or></or>	3							Algebra I or higher,	
100—GER D.								Math 110 is not	
First Year Writing—GER A.1.	3								
Foreign Language 110, Elementary I—GER C.1.	5								
Spring Semester Year 1: 14 hours									
Constitution—GER F.1a. <or> other GER</or>	3			ı		1			
ENV-DSN 110, The Meaning of Architecture (GER	3					1			
F.3a.) <or> other Fine Arts course (GER F.3a.)</or>							_		
STAT 235, Elementary Statistics (GER B.2.), or 236	3							1	
Foreign Language 120, Elementary II—GER C.1.	5							1	
Summer Semester Year 1						_			
May use summer semester to lighten fall and spring	COLLEGE	loads							
Fall Semester Year 2: 13 hours	o course	iouus.							
ENV-DSN 201, Environmental Design Studio I	4								
(GER F.3b.)	~			1					
UPD 203, GIS for Urban Planning (GER D.)	3			 	+			1	
Foreign Language 211, Second Year I—GER C.1.	3				 	 		1	
UPD 260, History of Planning and Urban Design	3								
(GER C.2.)				1					
Spring Semester Year 2: 15 hours									
ENV-DSN 202, Environmental Design Studio II	4								
UPD 280, Land Use Planning	3					1		-	
ECON 201, Intro to Econ I <or></or>	3					1		-	
Econ II (GER F.1b.)	3								
ENV-SCI 110R/110L, Understanding the Earth,	3/2					1			
with Lab component (GER F.2.)	3/2						_		
Summer Semester Year 2									
May use summer semester to lighten fall and spring	COURSE	loads							
Fall Semester Year 3: 16 hours	5 00 01 50	- Cado							
UPD 300, Quant Planning Methods and Tech	3	\boxtimes		l	1			Complete the	
UPD 310, Planning & Design Studio I	4	×						1	
Sophomore-level Writing course—GER A.2.	3					1		RooWriter Writing	
Oral Argumentation—GER A.5 <or></or>	3					1		Assessment.	
Philosophy—GER E.2. <or> other GER</or>	3					1			
	1 3					1			
Spring Semester Year 3: 16 hours	1	\boxtimes		1	1	1		Tales the EDD seems	
UPD 312, Planning & Design Studio II	3	×						Take the EPP exam.	
UPD 320, Planning Theory UPD 3xx/4xx, Planning elective	3	X			-	1		1	
Phys & Biol Science lecture—GER F.2. <or> other</or>	3					1		-	
GER	3								
Literature—GER E.1. <or> other GER</or>	3	×		 	+			1	
Summer Semester Year 3: 3 hours	, J								
	3	\boxtimes		I					
UPD 490, UPD Internship	_ 3								
Fall Semester Year 4: 14 hours	1				I			Analysia 1 11	
UPD 410, Planning & Design Studio III	4	×		 	1	1		Apply for graduation.	
UPD 411, Professional Practice I	1	×			 	1		1	
UPD 432, Urban Environ Planning and Design	3	×			 	1		-	
UPD 3xx/4xx, Planning elective	3		П	 	1	1		-	
Elective hours	3	×							
Spring Semester Year 4: 15 hours									
UPD 412WI, Planning & Design Studio IV	5	\boxtimes							
Cluster—GER F.4. (may be UPD 332CZ,	3	\boxtimes							
Envisonmental Custoinability]	
Environmental Sustainability								i	
UPD 413, Professional Practice II	1	×							
·	3	X							



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Non-course requirements	Met
RooWriter Writing Assessment	
ETS Proficiency Profile (EPP) exam	

The School reserves the right to make changes in courses, degree requirements and course schedules without notice.

Students are expected to maintain a quality of achievement significantly above minimum UMKC standards for degree work. Individual student progress will be monitored throughout the program. Satisfactory progress is required of all students for retention in the program. Students are expected to maintain academic standards, perform satisfactorily in courses, refrain from academic dishonesty, comply with the established University and teacher education timetables and requirements, and refrain from unethical or unprofessional behavior or behaviors that obstruct the training process or threaten the welfare of the student or others. Other circumstances involving student behavior will be addressed by the faculty on an individual basis.

Graduation Requirements Summary:

Total Hours (120 minimum)	• •	Final Consecutive Hours at UMKC (30 hours minimum)	University of Missouri GPA (2.0 minimum)

All students completing a Bachelor of Arts or a Bachelor of Science in the College of Arts and Sciences must successfully complete the following requirements in order to graduate:

Please see the UMKC General Catalog for a detailed listing of approved courses to fulfill the following General Education Requirements (GER): http://catalog.umkc.edu/~/Catalog/ViewCatalog.aspx?htmllink=true&pageid=viewcatalog&catalogid=98&topicid=111254&topicgroupid=55485

A. Communication (12 credit hours)

- 1. First Year Writing course
- 2. Sophomore-level Writing Intensive course
- 3. Completion of the RooWriter Writing Assessment, a pre-requisite for any Junior/Senior-level (300/400) Writing Intensive course
- 4. Junior/Senior-level (300/400) Writing Intensive (WI) course
- 5. Oral argumentation course

B. Mathematical, Symbolic and Logical Reasoning (6 credit hours minimum)

- 1. First-level Mathematics course or demonstrated competency equivalent to four units (years) of high school math, beginning with Algebra I or higher
- 2. Second-level Mathematics course requiring extensive use of mathematical, symbolic or logical reasoning

C. Foreign Language and Culture (16 credit hours)

- 1. Three semesters of the same foreign language, required for all B.A. degrees (but not for B.S. degrees, as of Spring 2002)
- 2. Cultural Perspectives of an interdependent global environment

D. Computer and Information Technology (3 credit hours)

Competence equivalent to a programming course or software application course that includes substantial computer experience

E. Literature and Philosophy (6 credit hours)

- . Literature course
- 2. Philosophy course

F. Distribution Requirements for General Education

- 1. Social and Behavioral Sciences (three courses, 9 hours), chosen from at least two different departments:
 - a. Constitution Requirement—One course covering the United States Constitution and the Missouri State Constitution
 - b. Distribution Electives—Two courses from the social and behavioral sciences
- Physical & Biological Sciences (two courses, 8 hours minimum, including one lab component)
- . Humanities and Fine Arts (two courses, 6 hours):
 - a. Fine Arts course
 - b. Humanities course
- 4. Interdisciplinary Cluster Course (one course, 3 hours). Every student is required to complete a junior/senior interdisciplinary cluster course.

A maximum of 3 hours of one-credit activity courses in physical education may be applied toward the 120 total minimum