

**A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE + URBAN PLANNING
BACHELOR OF SCIENCE DEGREE PRE-REQUISITE COURSE LIST**

Name: _____
last first middle

U-M ID number (if known): _____ Gender: _____

Social Security Number: _____ Birth date: _____
month/day/year

Courses required* for admission to Year 3	Completed / In Progress	Future
English (3-4 credit hours) One composition course. English 124 or 125, History 195, Great Books 191, Comparative Literature 122, Rccore 100, LHSP 125.		
Mathematics (4 credit hours) One calculus course. Math 115.		
Physics (8 credit hours) Two courses with labs. Physics 125/127 + 126/128, or 140/141 + 240/241.		
Pre-Architecture/Art (6 credit hours) Two studio art courses in basic drawing/design. Arch. 201, 202, 218.		
	Completed / In Progress	Future
Courses recommended** for admission to Year 3		
<small>Classification of courses as Hum, NS, or SS is generally consistent with U-M LSA policy; foreign languages are considered as humanities. Refer to course guide listings for specific course classifications. Many departments offer courses in more than one classification (e.g. History 110 = SS, History 201 = Hum).</small>		
Architectural History (6 credit hours) Arch. 313 (Fall) + 323 (Winter). Must have sophomore standing to enroll.		
Digital Media Arts (3 credit hours) One course in geometric modeling, programming, or interactive media. Arch. 211, 421, or 551.		
Humanities (6 credit hours) Two courses selected from: English (above 125), foreign language, history of art, musicology, classical civilization, philosophy, religion, comparative literature.		
Natural Sciences (3 credit hours) One course selected from: biological anthropology, astronomy, biology, chemistry, ecology, geological science, physiology, or mathematics (above 115). Students without high school credit for chemistry must elect chemistry.		
Social Sciences (6 credit hours) Two courses selected from: cultural anthropology, communications, economics, history, political science, psychology, linguistics, or sociology.		
	Completed / In Progress	Future
Electives - List total credit hours. (Example: 20)		
.....		
	Completed / In Progress	Future
Total Semester Hours		
.....		

- Minimum 60 credit hours / 90 quarter hours required
- Maximum 70 credit hours accepted
- Maximum of 7 technical credits are transferrable (e.g. drafting, CAD, construction documents, building technology, codes, cost estimation, architectural technology, etc.)
- Architecture 212 counts as an elective

***Required** courses **must** be completed before beginning the program in fall term and should be completed by the end of winter term while you are applying for admission (typically sophomore year).

****Recommended** courses should be completed before beginning the program in the fall term, but **must** be completed before graduation from the program. If a student is unable to take all the recommended courses prior to starting the program, it is still okay to apply. Some time is available during junior/senior years to take outstanding recommended courses.