

Student Name:

Entry Term:

**Bachelor of Science in Architecture Major Prerequisites (Freshman/Sophomore Year)**

Students must earn 125 credit hours and satisfactorily complete all the required courses before a degree is granted. Students typically earn 60-70 of those credits (or 90-105 quarter hours) during years 1 and 2 and 50-60 credits at Taubman College during years 3 and 4.

Bachelor of Science in Architecture Major Prerequisites	Term:	Course:	Credits:	Grade:
<b>1 English Composition Course (3-4 credits)</b> Equivalent U-M Courses: Eng 124, Eng 125, History 195, Great Books 191, Comp. Lit 122, RCore 100, Slavic 151, C/Civ 101, or LHSP 125				
<b>1 Calculus Course (4 credits)</b> Equivalent U-M Course: Math 115				
<b>2 Physics Courses with Labs (8-10 credits)</b> Equivalent U-M Courses: Physics 135/136 and 235/236 or Physics 140/141 and 240/241. <i>U-M students may elect Physics 121 which satisfies all physics lecture and lab requirements. NOTE: Students must reserve a seat in Physics 121 by contacting the admissions department at Taubman College.</i>				
<b>3 Introductory Architecture Studio Drawing Courses or Studio Art Courses (13 credits)</b> Equivalent U-M Courses: Architecture 201 or other art, 202, 218. <i>NOTE: Arch 202 must be taken before 218.</i>				
<b>2 Courses in Architectural History (6 credits)</b> Equivalent U-M Courses: Arch 313 (fall), Arch 323 (winter). <i>Must have sophomore standing to enroll. May be taken in years 3 and 4 in place of 2 electives.</i>				
<b>1 Digital Media Arts Course (3 credits)</b> Equivalent U-M Courses: Arch 211				
<b>2 Humanities Courses (6 credits)</b> Includes courses selected from any foreign language, Classical Studies, English (above 125), Art History, Musicology, Philosophy, Religion or any other LSA designated Humanities course.				
<b>1 Natural Science Course (3 credits)</b> Includes courses selected from Astronomy, Biology, Biological Anthropology, Chemistry, Ecology, Geological Science, Math (above 115), Physiology, or any other LS&A designated Natural Science course. <i>Students without high school credit for chemistry must elect chemistry.</i>				
<b>2 Social Science Courses (6 credits)</b> Includes courses selected from Communications, Cultural Anthropology, Economics, History, Linguistics, Political Science, Psychology, Sociology, or any other LSA designated Social Science course.				

- All classes taken to fulfill the prerequisite courses listed above must be taken for a grade. Only 1 class may be taken as Pass/Fail each semester for elective courses.
- The class course numbers listed are relevant for U-M cross campus applicants.
- Questions? Please contact [taubmancollegeadmissions@umich.edu](mailto:taubmancollegeadmissions@umich.edu)