# Environmental Design Studies Program

## First Semester
- **ENVD 201** Environ. Design Studio I 4
- **ENVD 250** History of Designed Environment I 3
- **ENVD 203** Survey of Design Professions 1
- **MATH 100** College Algebra 3
- **COMM 105** Public Speaking 1A 2
- *General Elective* 3

Total Credits: 16

## Second Semester
- **ENVD 202** Environ. Design Studio II 4
- **ENVD 251** History of Designed Environment II 3
- **PHYS 115** Descriptive Physics 5
- **ENGL 100** Expository Writing I 3

Total Credits: 15

## Third Semester
- **ARCH 302** Architectural Design Studio I 5
- **ARCH 248** Fundamentals of Arch. Technology 3
- **ARCH 350** History of Designed Environment III 3
- **ENGL 200** Expository Writing II 3
- *General Elective* 3

Total Credits: 17

## Fourth Semester
- **ARCH 304** Architectural Design Studio II 5
- **ARCH 325** Environmental Design and Society 3
- **ARCH 347** Structural Systems in Arch. I 4
- **ARCH 413** Environ. Systems in Arch. I 4
- **ARCH 274** Digital Architecture I 1

Total Credits: 17

## Fifth Semester
- **ARCH 403** Architectural Design Studio III 5
- **ARCH 433** Bldg. Const. Systems in Arch. 3
- **ARCH 448** Structural Systems in Arch. II 4
- **ARCH 373** Digital Architecture II 1
- *General Elective* 3

Total Credits: 16

## Sixth Semester
- **ARCH 404** Architectural Design Studio IV 5
- **ARCH 514** Environ. Systems in Arch. II 3
- **LAR 500** Site Planning and Design 3
- **ARCH 374** Digital Architecture III 1
- *General Electives* 6

Total Credits: 18

## Seventh Semester
- **ARCH 605** Architectural Design Studio V 5
- **ARCH 515** Environ. Systems in Arch. III 3
- **ARCH 650** Architectural Programming 3
- **Planning Elective** 3
- *General Elective* 3

Total Credits: 17

## Eighth Semester
- **ARCH 606** ADS VI (On campus, KCDC or Study Abroad) 5
- **ARCH 505** Arch. Internship Part A 9
- **ARCH 506** Arch. Internship Part B 3
- **ARCH 507** Arch. Internship Part C 2

Total Credits: 14

## Ninth Semester
- **ARCH 806** Architectural Design Studio VII 5
- **ARCH 805** Project Programming 2
- **Architecture Seminar** 3
- **Architecture Seminar** 3
- **Professional Support Elective** 3

Total Credits: 16

## Tenth Semester
- **ARCH 807** Architectural Design Studio VIII 5
- **ARCH 808** Architectural Design Comm. 3
- **ARCH 853** Professional Practice 3
- **Professional Support Elective** 3
- *General Elective* 3

Total Credits: 17

**Notes**
- A minimum of twenty-eight (28) general elective credits must be taken outside of the College of Architecture, Planning & Design. General electives may be taken in pursuit of a minor. They may be taken any time prior to or during the Architecture program and may include K-State approved AP, IB, CLEP and transfer credit. General electives may include K-State approved extracurricular work as allowed by university regulations; see [http://catalog.k-state.edu/content.php?catoid=13&navoid=1410#cred_for_extr](http://catalog.k-state.edu/content.php?catoid=13&navoid=1410#cred_for_extr). Students may not count more than three (3) total hours of recreation credits toward graduation.
- The M.Arch degree requires twenty-four (24) hours of professional support (PSE) electives, twelve (12) for undergraduate credit and twelve (12) for graduate credit. Of the undergraduate credits, at least three (3) hours must be planning elective credits; the other nine (9) should normally be completed in the 8th semester as part of the 4th year study option. At least six (6) hours of the graduate level PSE must be architecture seminars. See the M.Arch Handbook for further details. Students may not count more than three (3) total hours of department approved extracurricular credits (such as OA, NOMAS, Plot Club etc.) toward graduation.
- The K-State 8 General Education areas are covered by courses required in the Architecture curriculum. Information about the K-State 8 is available at k-state.edu/kstate8 and in the university catalog.

### Total Hours Required

**For Graduation (including ENVD Program)**

170

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**Architectural Studies Program**

Setting a path for your future education