To be eligible for guaranteed fall 2018 enrollment in the UT Austin College of Liberal Arts, Coordinated Admission Program students at UT Permian Basin must complete 30 approved semester hours of coursework (including a mathematics course other than College Algebra) with at least a 3.2 grade point average by June 1, 2018.

CAP students may compete for 2018 admission as external transfers in Business, Communication, Education, Engineering, Fine Arts, Geosciences, Natural Sciences, Nursing, pre-Pharmacy, and Social Work. Pursuing admission in these UT programs does not compromise automatic eligibility in Liberal Arts.

Approved CAP courses are listed below (with UT Austin transfer credit evaluations). For CAP purposes you can take any listed course, subject to availability and UT Permian Basin’s placement, prerequisite, or other requirements. Courses in which grades lower than C — are earned do not transfer. Consult an academic advisor before selecting courses, and review the Recommended Courses following the list.

### Recommended Courses by UT Austin Major

The following recommendations cover major-specific Mathematics, Science & Technology, Visual & Performing Arts, Social Science, or Foreign Language requirements in UT Austin degrees. (English Composition, Humanities, History, and Government requirements are the same in all degrees.)

While it is not a CAP requirement to follow a particular degree plan or take all recommended coursework, you are strongly encouraged to choose courses needed in your planned major field of study. Otherwise, you may delay your degree progress or affect your eligibility to declare a major (especially in programs that require completion of specific courses for admission).

### UT Austin School of Architecture recommended courses

Note: admission to Architecture requires completion of 24 semester hours at UT Austin in addition to the 30 hours earned in the CAP program.

**Mathematics** – for Architecture: MATH 2413+2414.

**Science & Technology** –

- for Architecture: choose a sequence from PHYS 1301+1302+1101+1102 or (required in engineering dual degree) 2325+2326+2125+2126.
- for Interior Design: PHYS 1301+1302.

**Visual & Performing Arts** –

- for Architecture: a two-course architectural history sequence is required, unavailable at UT Permian Basin.
- for Interior Design: choose one from ARTS 1301, 1303, or 1304.

**Social Science** – for Interior Design: PSYC 1301.

Some majors explicitly require 2nd or 4th semester foreign language proficiency. Students in all majors are required to have two years of high school credit in a single foreign language; if you do not meet this standard you must achieve 2nd semester proficiency in university-level courses.

These recommendations conform to degree requirements in the UT Austin Undergraduate Catalog 2016–2018.

### UT Austin McCombs School of Business recommended courses

Note: admission to Business requires completion of ECON 2301+2302 and MATH 2413+2414.

**Mathematics** – MATH 2413+2414. Add MATH 2415 for the Science & Technology Management major.

**Science & Technology** – for the Science & Technology Management major:

- CHEM 1311 and PHYS 2325+2326+2125+2126.

**Social Science** – ECON 2301+2302.

**Foreign Language** – for International Business: 4th semester proficiency in a language associated with the world region in which the student plans to specialize.

(continued →)
Note: admission to Economics requires completion of ECON 2301+2302 and MATH 2413+2414. For admission to Environmental Science see note under School of Geosciences.

Science & Technology –
  for Environmental Science: BIOL 1306+1307, CHEM 1311+1312+1111+1112, GEOL 1301+1101, and either PHYS 2325+2326 or 2125+2126. Additionally, GEOL 1302+1102 for the General or Teaching options.
  for Environmental Science: ECON 2301.
  for Mathematics: BIOL 1306+1307, CHEM 1311+1312+1111+1112, GEOL 1301+1101, and either PHYS 2325+2326 or 2125+2126.
  for Physics: PHYS 2325+2326 or 2125+2126.
  for Textiles & Apparel: CHEM 1311+1312+1111+1112.

Social Science –
  for Biological Sciences: ECON 2301.
  for Mathematics: CHEM 1311+1312+1111+1112.

Science & Technology –
  for Chemistry: CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Computer Science: a sequence chosen from BIOI 1306+1307+1106+1107, CHEM 1311+1312+1111+1112.
  for Computer Science: a sequence chosen from CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.

Social Science –
  for Astronomy: PHYS 2325+2326+2125+2126.
  for Biochemistry: BIOL 1306+1307, CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Biology: BIOL 1306+1307+1106+1107 and CHEM 1311+1312+1111+1112.
  for Chemistry: CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Computer Science: a sequence chosen from CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Environmental Science: BIOL 1306+1307, CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for General or Teaching options.
  for Mathematics: CHEM 1311+1312+1111+1112.
  for Neuroscience: BIOL 1306+1307+1106+1107, CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Nutrition: CHEM 1311+1312+1111+1112.
  for Physics: PHYS 2325+2326+2125+2126.

Social Science –
  for Biological Sciences: ECON 2301.
  for Computer Science: CHEM 1311+1312+1111+1112.
  for Textiles & Apparel: CHEM 1311+1312+1111+1112.

Science & Technology –
  for Chemistry: CHEM 1311+1312+1111+1112.
  for Computer Science: a sequence chosen from CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Economics: BIOL 1306+1307, CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Mathematics: MATH 2413+2414.
  for Mathematics: MATH 2413+2414, and either ECON 2301 or 2302.

Social Science –
  for Environmental Science: ECON 2301.
  for Human Development & Family Sciences: PSYC 1301.
  for Mathematics/Actuarial Science option: ECON 2301+2302.
  for Nutrition: ECON 2301 or 2302, PSYC 1301, or SOCI 1301. In the International option ECON 2301 or 2302 must be chosen.
  for Public Health: ECON 2301 or 2302.
  for Sociology: PSYC 1301.
  for Textiles & Apparel/Merchandising option: ECON 2302.

Note to be competitive for admission to Natural Sciences students should at minimum complete MATH 2413 and two courses from BIOL 1306, BIOL 1307, CHEM 1311, CHEM 1312, PHYS 2325, or PHYS 2326 and have grades of A or B in all math and science coursework. For admission to Environmental Science see note under School of Geosciences.

Mathematics –
  for Economics or Environmental Science: MATH 2413+2414.
  for Psychology (BS) or Urban Studies: MATH 2413 (grade of B– required for admission to Urban Studies).

Social Science –
  for Environmental Science: ECON 2302.
  for Sustainability Studies: SOCI 1301 and one chosen from ECON 2301 or 2302.

Note: these courses are recommended to fulfill the CAP mathematics requirement.

Mathematics – MATH 2413 for all degrees/majors. Additionally...
  • MATH 2414 for Biochemistry (BA, BS), Biology (BS options I, II, III, VI, VII), Chemistry (BSA), Environmental Science, or Neuroscience (BSA).
  • MATH 2414+2415 for Astronomy, Biology (BS option X), Chemistry (BA, BS), Computer Science (BS), Mathematics, Neuroscience (BS), or Physics.

Note: admission to Economics requires completion of ECON 2301+2302 and MATH 2413+2414. For admission to Environmental Science see note under School of Geosciences.

Science & Technology –
  for Environment Science: BIOL 1306+1307, CHEM 1311+1312+1111+1112, and either PHYS 2325+2326 or 2125+2126.
  for Psychology (BS): two sequences in different disciplines, chosen from BIOL 1306+1307, CHEM 1311+1312+1111+1112, and PHYS 2301+2302 or 2325+2326 or 2125+2126.

Science & Technology –
  for Environmental Science: BIOL 1306+1307, CHEM 1311+1312+1111+1112, GEOL 1301+1101, and either PHYS 2325+2326 or 2125+2126.
  for Health & Society: BIOL 1306.
  for Psychology (BS): two sequences in different disciplines, chosen from BIOL 1306+1307, CHEM 1311+1312+1111+1112, and PHYS 2301+2302 or 2325+2326 or 2125+2126.

Note: admis...