To be eligible for guaranteed fall 2021 admission to the UT Austin College of Liberal Arts (excluding the majors in Economics or Environmental Science), Coordinated Admission Program students must complete 30 transferable semester hours of approved coursework (including a mathematics course other than College Algebra) with at least a 3.2 grade point average by June 1, 2021.

CAP students may compete for fall 2021 external transfer admission in Business, Communication, Education, Engineering, Fine Arts, Geosciences, Liberal Arts (Economics or Environmental Science), Natural Sciences, Nursing, pre-Pharmacy, and Social Work. Pursuing admission in these UT Austin programs does not compromise guaranteed admission to 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 San Antonio’s placement, prerequisite, or other requirements. Courses with grades lower than C– are not transferable and will not count toward the required 30 CAP hours. Consult an academic advisor before selecting courses, and review the Recommended Courses following the list.

Courses and recommendations below are preliminary and subject to ongoing revision, as changes in UT San Antonio courses and UT Austin degree requirements become known for 2020–2021. Final information is expected in late May/early June 2020.

**Recommended Courses by UT Austin Major**

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

It is not a CAP requirement to follow a particular degree plan or to take all recommended courses, but taking courses needed for your planned major avoids delays in degree progress and eligibility to declare a major.

**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:** MAT 1214+1224 or 1193+1224.

**Science & Technology –**

- for Architecture: choose a sequence from PHY 1603+1623+1611+1631 or (for engineering dual degree) 1943+1953+1951+1971.
- for Interior Design: PHY 1603+1623

**Visual & Performing Arts –** ARC 2413+2423 for Architecture; ARC 2423 and either AHC 1113 or 1113 for Interior Design.

**Social Science – for Interior Design:** PSY 1013.

Some majors require beginning (freshman year) or intermediate (sophomore year) foreign language proficiency. All majors require two years of high school credit in a single foreign language; if you do not meet this standard you must achieve beginning proficiency in university-level courses.

Recommendations do not include Skills & Experience Flag requirements, which are designed to be satisfied by courses taken in residence at UT Austin (see [http://ugs.utexas.edu/flags/students](http://ugs.utexas.edu/flags/students)).

**UT Austin McCombs School of Business recommended courses**

Note: admission to Business requires completion of ECO 2013+2023 and MAT 1214+1224 or 1193+1224.

**Mathematics –** MAT 1214+1224 or 1193+1224, Add MAT 2214 for the Science & Technology Management major.

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


**Social Science –** ECO 2013+2023.

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

(continued →)
Note: admission to Engineering requires completion of at least four technical courses including MAT 1214 or 1193, MAT 1224, PHY 1943+1951, and others in BIO, CHE, GEO, MAT, or PHY chosen from those listed below. Applicants exceeding this four-course minimum are more competitive.

Mathematics – MAT 1214+1224+2214 or 1193+1224+2214 for all degrees.

Science & Technology – PHY 1943+1963+1951+1971 for all degrees. Additionally...

• for Aerospace, Computational, or Mechanical Engineering: CHE 1103.
• for Architectural Engineering: CHE 1103 and GEO 1103+1111.
• for Biomedical Engineering: BIO 1404 and CHE 1103+1113+1121+1131.
• for Chemical Engineering: CHE 1103+1113+1121+1131.
• for Civil Engineering: CHE 1103+1113.
• for Environmental Engineering: BIO 1404, CHE 1103+1113+1121+1131, and GEO 1103+1111.
• for Geosystems or Petroleum Engineering: CHE 1103+1113 and GEO 1103+1111.

Visual & Performing Arts – for Architectural Engineering: one course chosen from ARC 2413 or 2423.

UT Austin College of Fine Arts recommended courses

Visual & Performing Arts – one course outside the student’s major field of study.

Foreign Language – intermediate proficiency for all BA degrees.

UT Austin Jackson School of Geosciences recommended courses

Note: Geological Science applicants are strongly encouraged to complete CHE 1103, GEO 1103+1111, and MAT 1214 or 1193. Environmental Science applicants must complete BIO 1404, CHE 1103 and MAT 1214 or 1193 with grades of at least C– and GEO 1103+1111 with a grade of at least B–.

Mathematics –

• for the BA Geological Sciences: MAT 1214 or 1193.
• for the BS Environmental Science: MAT 1214+1224 or 1193+1224,
• for the BS Geological Sciences/Teaching option: MAT 1214+1224 or 1193+1224,
• for the BS Geological Sciences/non-teaching options: MAT 1214+1224+2214 or 1193+1224+2214.

Science & Technology –

• for the BS Geological Sciences: CHE 1103+1113, GEO 1103+1123+1111+1131, and one chosen from PHY 1803 or 1943.
• for the BS Environmental Science: BIO 1404+1414, CHE 1103+1113+1121+1131, GEO 1103+1111, and PHY 1943+1951.

Social Science – for the BS Environmental Science: ECO 2023.

Foreign Language – intermediate proficiency for the BA Geological Sciences; beginning proficiency for the BS Geological Sciences/non-teaching options.

UT Austin College of Liberal Arts recommended courses

Note: admission to Economics requires completion of ECO 2013+2023 and MAT 1214+1224 or 1193+1224. For admission to Environmental Science see note under School of Geosciences.

Mathematics –

• for Environmental Science: BIO 1404+1414; CHE 1103+1113+1121+1131; GEO 1103+1111; and PHY 1943+1951.
• for Health & Society: BIO 1404.
• for Psychology (BS): two sequences in different disciplines, chosen from BIO 1404+1414; CHE 1103+1113+1121+1131; and PHY 1603+1623+1611+1631 or 1943+1963+1951+1971.

UT Austin College of Liberal Arts (continued)

Mathematics –

• for Economics or Environmental Science: MAT 1214+1224 or 1193+1224,
• for Psychology (BS) or Urban Studies: MAT 1214 or 1193 and STA 1053 (minimum grades of C+ required for admission to Urban Studies).

Social Science –

• for Environmental Science: ECO 2023.
• for Sustainability Studies: one course chosen from ECO 2013 or 2023 and one course chosen from ANT 2053 or SOC 1013.

Foreign Language – beginning proficiency for Psychology (BS); intermediate proficiency for all BA degrees.

UT Austin College of Natural Sciences recommended courses

Note: to be competitive for admission to Natural Sciences students should at minimum complete MAT 1214 or 1193 and two courses from BIO 1404, BIO 1414, CHE 1103, CHE 1113, PHY 1943, or PHY 1963 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 – MAT 1214 or 1193 for all degrees/majors. Additionally...

• MAT 1224 for Biochemistry (BA, BS), Biology (BS options I, II, III, VI, VIII), Chemistry (BSA), Environmental Science, or Neuroscience (BSA).
• MAT 2244+2214 for Astronomy, Biology (BS option X), Chemistry (BA, BS), Computer Science (BS), Mathematics, Neuroscience (BS), or Physics.
• STA 1053 for Textiles & Apparel.

Science & Technology –

• for Biochemistry: BIO 1404+1414; CHE 1103+1113+1121+1131; and PHY 1943+1963+1951+1971.
• for Biology: BIO 1404+1414 and CHE 1103+1113+1121+1131.
• for Computer Science: a sequence chosen from BIO 1404+1414; CHE 1103+1113+1121+1131; GEO 1103+1123+1111+1131; or PHY 1943+1963+1951+1971.
• for Environmental Science: BIO 1404+1414; CHE 1103+1113+1121+1131; GEO 1103+1111; and PHY 1943+1951.
• for Human Development & Family Sciences: BIO 1404; CHE 1103; and one chosen from BIO 1414 or CHE 1113.
• for Mathematics: a sequence chosen from BIO 1404+1414; CHE 1103+1113+1121+1131; GEO 1103+1123+1111+1131; PHY 1603+1623+1611+1631; or PHY 1943+1963+1951+1971.
• for Medical Laboratory Science or Public Health: BIO 1404+1414 and CHE 1103+1113+1121+1131.
• for Nutrition: BIO 1404 and CHE 1103+1113+1121+1131.
• for Physics: PHY 1943+1963+1951+1971. Add CHE 1103+1113+1121+1131 for BA & BS degrees; add BIO 1404, CHE 1103, or GEO 1103+1111 for the BSA degree.
• for Textiles & Apparel: CHE 1103+1113+1121+1131.

Social Science –

• for Environmental Science: ECO 2023.
• for Human Development & Family Sciences: PSY 1013.
• for Nutrition: ANT 2053, ECO 2013 or 2023, PSY 1013, or SOC 1013. In the International option ECO 2013 or 2023 must be chosen.
• for Public Health: ECO 2013 or 2023 or PSY 1013.
• for Textiles & Apparel/Merchandising option: ECO 2023.

Foreign Language – intermediate proficiency for all BA degrees.

UT Austin School of Nursing recommended courses

Note: admission to Nursing requires completion of BIO 1404, CHE 1103, and STA 1053.

Mathematics – STA 1053.

Science & Technology – BIO 1404; BIO 2043 or NDT 2043; and CHE 1103.

Social Science – PSY 1013.

UT Austin College of Pharmacy recommended courses

Mathematics – MAT 1214+1224 or 1193+1224, and STA 1053.

Science & Technology – BIO 1404+1414, CHE 1103+1113+1121+1131, and either PHY 1603+1611 or 1943+1951.

UT Austin School of Social Work recommended courses

Science & Technology – BIO 1233, 1243, or 1404 is required in Part 1 or Part 2.

Social Science – PSY 1013, SOC 1013, and either ECO 2013 or 2023.

Foreign Language – beginning proficiency.