Austin Community College and
The University of Texas at San Antonio
Transfer Guide for Bachelor of Science in Applied Cyber Analytics
Catalog 2022-2024

Semester 1:
- ENGL 1301 – Composition I (010); transfers as WRC 1013, Freshman Composition I – 3 hours
- MATH 2412 – Precalculus (020); transfers as MAT 1093, Precalculus – 4 hours
- Select one course from the ACC Language, Philosophy, & Culture (040); transfers as UTSA Language, Philosophy, & Culture [40] Core – 3 hours
- ECON 2302 – Principles of Microeconomics (080); transfers as ECO 2023, Introductory to Microeconomics – 3 hours

Total: 13 hours

Semester 2:
- ENGL 1302 – Composition II (010); transfers as WRC 1023, Freshman Composition II – 3 hours
- MATH 2413 – Calculus I (020); transfers as MAT 1214, Calculus I – 4 hours
- Select one course from the ACC Creative Arts (050); transfers as UTSA Creative Arts [50] Core – 3 hours
- Select one course from the ACC Component Area Option (090); transfers as UTSA Component Area – 3 hours

Total: 13 hours

Semester 3:
- MATH 2414 – Calculus II; transfers as MAT 1224, Calculus II – 4 hours
- Select one course from the ACC Life & Physical Sciences (030); transfers as UTSA Life & Physical Sciences [30] Core – 3 hours
- Select one course from the ACC American History (060); transfers as UTSA American History [60] Core – 3 hours
- GOVT 2305/2306 – Federal/Texas Government (070); transfers as POL 1013/1133, Introduction to American Politics/Texas Politics and Society (Political Sciences [70] Core – 3 hours

Total: 13 hours

Semester 4:
- Select one course from the ACC Life & Physical Sciences (030); transfers as UTSA Life & Physical Sciences [30] Core – 3 hours
- Select one course from the ACC American History (060); transfers as UTSA American History [60] Core – 3 hours
- GOVT 2305/2306 – Federal/Texas Government (070); transfers as POL 1013/1133, Introduction to American Politics/Texas Politics and Society – 3 hours
- Select one course from the ACC Component Area Option (090); transfers as UTSA Component Area Option [90] Core – 3 hours

Total: 12 hours
Applicable Transfer Credit Hours

This Transfer Guide provides **51 college-level hours**, of which **51 will transfer and apply** towards the UTSA baccalaureate degree in Applied Cyber Analytics.

Note: UTSA accepts **a maximum of 66** community college-level hours in transfer towards a baccalaureate degree.

**UTSA Distinguished Transfer Scholarship**

Fall and spring transfer applicants who are transferring at least 24 semester credit hours of academic coursework (dual credit and work in progress not included) at the time of admission will be given automatic consideration based on academic credit. This scholarship is valued up to $6,000 (1,500 each semester) for up to four consecutive semesters (not including summers) if renewal eligibility is maintained. The value is awarded on a competitive basis, while funding is still available.

Deadline to be considered for the [Distinguished Transfer Scholarship](#):

- **Fall transfers must be admitted by May 1**
- **Spring transfers must be admitted by October 15**

**Additional UTSA Notes**

**Things to do and remember prior and upon Admission to UTSA:**

- Contact the UTSA Transfer and Transition Student Success Services at [TransferAdvising@utsa.edu](mailto:TransferAdvising@utsa.edu) prior to and at the time of admission if you have any questions about this guide, university policies and procedures or other resources available.
- Refer to the official sources of information on specific courses within the UTSA requirements for this degree plan from the UTSA Undergraduate Catalog or visit the website at [http://catalog.utsa.edu/undergraduate/](http://catalog.utsa.edu/undergraduate/)
- Pay close attention to course sequencing and availability at UTSA as it will affect the time it takes to complete the degree program.

**Using this Transfer Guide**

This Transfer Guide represents UTSA’s degree plan and is subject to change at the university’s discretion. It is intended to provide a guide so students know exactly which courses they can take at Austin Community College and how the courses count towards degree requirements when they transfer to UTSA. It is highly recommended that students meet regularly with their Austin Community College academic advisor to review all graduation and transfer requirements listed in the Transfer Guide.

The ultimate goal is to provide students with accurate information for transfer pathways while minimizing loss for credits in transfer. Students are encouraged to review UTSA’s requirements frequently.

Course numbers in *Italics* are UTSA’s course numbers.

This Transfer Guide is based upon [The University of Texas at San Antonio’s 2022-2024 catalog](#).