

Associate of Applied Science to Bachelor of Applied Arts & Sciences Guided Pathway Effective for the 2021-2022 Catalog



First Year -- NCTC

FIRST SEMESTER	SECOND SEMESTER
ITSC 1316 – Linux Installation and Configuration	ARTC 1325 – Intro. to Computer Graphics
IMED 1316 – Web Page Design I	EECT 1300 – Technical Customer Service
ITNW 1358 – Network +	ITSE 2302 – Intermediate Web Programming
ITSE 2321 – Object-Oriented Programming	ITSW 1307 – Introduction to Database
ITSC 1325 – Personal Computer Hardware	ITSE 1302 – Computer Programming

Second Year -- NCTC

It is best to apply to UNT a full semester before you plan to transfer. It will help if you submit a copy of this pathway with your application.

FIRST SEMESTER	SECOND SEMESTER
CENGL 1301 –Composition I	^c ENGL 2311 – Technical Writing
ARTC 1302 – Digital Imaging I	^C MATH 1332 – Contemporary Mathematics
IMED 1345 – Interactive Digital Media I*	^C ARTS 1301 – Art Appreciation
INEW 2334 – Advanced Web Programming*	^c GOVT 2305 – Federal Government
ITSE 2317 – Java Programming	ITSC 2380 – Co. Ed Computer Programmer

AAS: Computer Information Technology

You will need to apply for the associate's degree at your community college. Contact your advisor there for more information.

Third Year – University of North Texas

FIRST SEMESTER	SECOND SEMESTER
CPSCI 2306 – U.S. & TX Constitution	CENGL 2210 – Survey World Lit I* (ENGL 2332)
^c BIOL 1112 – Contemp. Biology* (BIOL 1408)	^c BIOL 1132 – Environ. Science* (BIOL 2406)
^c COMM 2040 – Public Speaking* (SPCH 1315)	BAAS 3020 – Fundamentals of Inquiry & Discovery
BCIS 2610 – Intro to Computers in Business*	BCIS 3610 – Basic Information Systems*
LTEC 3010 – Personal Development*	LTEC 4000 – Principles of Training*

Fourth Year – University of North Texas

FIRST SEMESTER	SECOND SEMESTER
BAAS 3000 – Pathways to Civic Engagement	BAAS 4980 – Managing a Career in the 21 st Century
^c HIST 2610 – US History to 1865 (HIST 1301)	^c HIST 4700 – Texas History
^c PSYC 1630 – General Psych. I* (PSYC 2301)	^c PHIL 4200 – Science, Technology & Society*
BCIS 3630 – Object-Oriented Programming*	BCIS 4620 – Intro to Database Applications*
LTEC 4040 – Organizational Development*	LTEC 4121 – Technical Presentations*

This is not an official degree plan. Check with an advisor; degree plans may change in later catalogs.

Academic Advising Legend and Notes

* You may take a different course to meet this requirement. A specific list is available from your advisor.

^c This course counts for the Core Curriculum at any public college or university in Texas. Sometimes, taking a specific course to meet a Core requirement will <u>also</u> fulfill other requirements for your degree. If this course meets more than one requirement it is listed as the correct option (with no asterisk).
² Taking both GOVT courses at NCTC creates a better alignment.

() Course numbers shown in parentheses are equivalent to these courses at UNT.

##In order to complete the B.A.A.S. degree a student must earn a "C" or better in the following core courses: ENGL 1301 Composition I and TECM 2700 Technical Writing. A "C" or better is also required for the three B.A.A.S. foundation courses: BAAS 3020, BAAS 3000 and BAAS 4980.

UNT Professional Development Concentration Options

This <u>example</u> Pathway includes a 12-hour concentration in Learning Technology and Business Computer Information Systems with other concentration options are available. Learning Technology is just one of the many concentration and focus areas available with the UNT B.A.A.S Degree. See your academic advisor for the most up to date list of concentration options.

UNT Residency and Advanced Hours:

Up to <u>90 of the 120 hours</u> required for the BAAS degree may be transferred from other approved institutions. At least 30 hours must be taken from UNT. The degree also requires that <u>36</u> of the 120 hours are advanced level (from courses with a 3000 or 4000 prefix) and that at least 24 of these are taken from UNT.

For questions about the UNT portion of this guided pathway, Contact the Applied Arts and Sciences Unit at (940) 369-8129 or <u>baas@unt.edu.</u>