***AAS in Construction Technology (60 hours)***

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

**First Year – Dallas College**

|  |  |
| --- | --- |
| **FIRST SEMESTER** | **SECOND SEMESTER** |
| OSHT 1307 - Construction Site Safety and Health  **Or**  OSHT 1313 - Accident Prevention, Inspection, and Investigation | CNBT 1300 - Residential and Light Commercial Blueprint Reading |
| CNBT 1391 - Special Topics in Construction/Building  Technology/Technician |
| ARCE 1303 - Architectural Materials and Methods of  Construction | ENGL 1301 - Composition I |
| General Education - SPCH Elective | General Education - Humanities/Fine Arts |
| **Total Semester Hours: 9** | **Total Semester Hours: 12** |

**Second Year – Dallas College**

It’s 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** |
| General Education - Social/Behavioral Science | CNBT 2281 - Cooperative Education - Construction Engineering  Technology/Technician |
| General Education - Natural Science |
| **Total Semester Hours: 7** | **Total Semester Hours: 2** |

***\*Note: Students must complete the Semester 1, 2, 3, and 4 Curriculum listed above and all the courses and/or electives listed in one of the emphases listed below to receive a grand total of 60 credit hours towards the Construction Technology AAS degree:***

***\**** [***Residential Builder/Contractor Emphasis***](https://www1.dcccd.edu/catalog/programs/degree.cfm?degree=aas_construct_tech#res) ***(total: 30 SCH)***

***\**** [***HVAC Emphasis***](https://www1.dcccd.edu/catalog/programs/degree.cfm?degree=aas_construct_tech#hvac) ***(total: 30 SCH)***

***\**** [***Pipefitting Emphasis***](https://www1.dcccd.edu/catalog/programs/degree.cfm?degree=aas_construct_tech#pipe) ***(total: 30 SCH)***

***\**** [***Plumbing Emphasis***](https://www1.dcccd.edu/catalog/programs/degree.cfm?degree=aas_construct_tech#plumb) ***(total: 30 SCH)***

***\**** [***Electrical Emphasis***](https://www1.dcccd.edu/catalog/programs/degree.cfm?degree=aas_construct_tech#elec) ***(total: 30 SCH)***

***BAAS: Applied Arts & Sciences***

Upon admittance into the University of North Texas, students pursuing the Bachelor of Applied Arts & Sciences degree will need to complete *a minimum of 60 credit hours* to meet the 120-hour requirement for this degree program. Of those 60 hours, 36 hours must be advanced-level (3000-4000 level) and 24 of the 36 advanced hours must be completed in residence at UNT. A total of 30 hours must be completed at UNT to meet the university’s residency requirement.

A diagram of a pyramid

Description automatically generated

Students will select professional development concentrations and/or a focus area in consultation with a CACS advisor. Please contact the College of Applied and Collaborative Studies Advising Office at [CACS@unt.edu](mailto:CACS@unt.edu) for assistance regarding customized concentrations and focus area options, and unofficial degree plans.

**This is not an official degree plan***.* **Check with a Collin College and UNT CACS advisor; degree plans may change in later catalogs.**

* Part-time students may also follow this sequence. Developmental coursework may be required.
* 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
* Limited Focus Area options and number of advanced hours vary between (15-24 hours)