

**Transfer from Building Construction Technology (BCT)  
to the A.A.S. in Civil and Construction Engineering Technology**

TCAT Program:	Building Construction Technology (BCT)
Community College Program:	A.A.S in Civil and Construction Engineering
Degree Length:	61 semester credit hours
Articulation Process:	Community college faculty have assured that academic transfer credit is at the collegiate level and comparable to credit earned in the college's own programs ( <a href="#">TBR policy 2.00.01.06</a> ).
Number of Transfer Credits:	This statewide agreement allows a student to earn 6 course credits. Please see the below crosswalk/equivalency table.

<b>Community College Course Title</b>	<b>Credit Hours</b>	<b>TCAT Course Title or Certification Exam Title</b>
CIVT 1250 Materials and Methods	3	Building Construction Technology program (1296 hours)- Carpenter Diploma *
CADD 1200 AutoCAD Fundamentals	3	Building Construction Technology program (1296 hours)- Carpenter Diploma *
Total credit hours available to earn	6	

\* Students must provide proof of graduation from the TCAT Building Construction Technology, 1296 clock hours program with a Carpenter diploma.