

Transfer Guide for ACC Astronomy Classes

If you are planning on transferring to a four-year school after leaving ACC, this guide will help you determine how classes will transfer to some of the nearby Texas schools.

Course transferability and equivalents are subject to change. Always check with the institution you are planning to transfer to for the latest information on transfer credits.

ACC Course	Transfers to the University of Texas at Austin as: ¹	Transfers to Texas State as: ²	Transfers to Texas A&M as: ³	
			Term Taken	Transfers as:
ASTR 1303 Stellar Astronomy (3 credit hours)	AST 301	PHYS 1350 (3 credit hours)	2007 Fall ~	TRNS ⁴
ASTR 1304 Solar Astronomy	AST 309S	PHYS 1340 – ASTRONOMY SLR SYS (3 credit hours)	2014 Fall ~	ASTR101 – Basic Astronomy [3]
			2008 Fall ~ 2014 Summer	ASTR101 – Basic Astronomy [3]
ASTR 1403 Stellar Astronomy with Lab	AST 301 AST 103L	PHYS 1350 ASTRONOMY STR &GA (3 credit hours) & PHYS ELNA ⁵ (1 credit hour)	2014 Fall ~	ASTR111 – Overview of Modern Astronomy (3 credit hours)
			2011 Spring ~ 2014 Summer	ASTR111 – Overview of Modern Astronomy (3 credit hours)
			2007 Fall ~ 2010 Fall	TRNS ⁴

<http://www.austincc.edu/astro/transferguide.pdf>

Sources:

Texas State University Transfer Guide: <https://tim.txstate.edu/transferguide/Transfer-Course-Equivalency-System-Home/-br-br-Search-by-br-b-Transfer-Institution-b>

Texas A&M Transfer Course Equivalency: https://compass-ssb.tamu.edu/pls/PROD/bwxkwtes.P_TransEquivMain?te_type=inst

University of Texas Transfer Guide: <http://utdirect.utexas.edu/adtreq/search2.WBX>

Accessed: 11/01/2016

ACC Course	Transfers to the University of Texas at Austin as: ¹	Transfers to Texas State as: ²	Transfers to Texas A&M as: ³	
			Term Taken ⁶	Transfers as:
ASTR 1404 Solar Astronomy with Lab	AST 309S AST 1 LAB	PHYS 1340 ASTRONOMY SLR SYS (3 credit hours) & PHYS ELNA ⁴ (1 credit hour)	2014 Fall ~	ASTR101 – Basic Astronomy (3 credit hours) & ASTR102 - Observational Astronomy (1 credit hour)
			2009 Spring ~ 2014 Summer	ASTR101 – Basic Astronomy (3 credit hours) & ASTR102 - Observational Astronomy (1 credit hour)

1. University of Texas Transfer Guide: <http://utdirect.utexas.edu/adtreq/search2.WBX>
2. Texas State University Transfer Guide: <https://tim.txstate.edu/transferguide/Transfer-Course-Equivalency-System-Home/-br-br-Search-by-br-b-Transfer-Institution-b>
3. Texas A&M Course Equivalency: https://compass-ssb.tamu.edu/pls/PROD/bwxkwtes.P_TransEquivMain?te_type=inst
4. TRNS: Transfer by Course Title - Texas A&M did not have an equivalent course at the time of evaluation but course does transfer.
5. ELNA (Elective credit non-advanced)-This designation indicates that the course is transferable, but Texas State does not offer an equivalent course. ELNA courses may be used for any general lower-division elective that is not course or discipline specific. ELNA courses from two-year colleges may not be used to satisfy advanced hour requirements. Students should contact their academic advisor to determine how these courses will apply toward their degree at Texas State.
6. TERM TAKEN: Several equivalencies may exist for one course number based on the term taken. Equivalencies are presented newest to oldest. Term noted as "20xx Fall ~ " should be interpreted as Fall 20xx to present.

<http://www.austincc.edu/astro/transferguide.pdf>

Sources:

Texas State University Transfer Guide: <https://tim.txstate.edu/transferguide/Transfer-Course-Equivalency-System-Home/-br-br-Search-by-br-b-Transfer-Institution-b>

Texas A&M Transfer Course Equivalency: https://compass-ssb.tamu.edu/pls/PROD/bwxkwtes.P_TransEquivMain?te_type=inst

University of Texas Transfer Guide: <http://utdirect.utexas.edu/adtreq/search2.WBX>

Accessed: 11/01/2016