

Student Name:	SPC Advisor:
Student ID:	WTAMU Advisor:

West Texas A&M University

Chemistry Transfer Guide

Lower Division Requirements at South Plains College for an AS degree

[SPC Catalog: Associate of Science: Chemistry](#)

Prerequisites

SPC Course	WTAMU Course Equivalency	Grade	Credit Hrs	*TCC
MATH1314 - College Algebra	MATH1314		3	020

First Semester

SPC Course	WTAMU Course Equivalency	Grade	Credit Hrs	*TCC
CHEM1411 - General Chemistry I (Grade of "C" or better required)	CHEM1411 (Life and Physical Sciences)		4	030
ENGL1301 - Composition I	ENGL1301 (Communication)		3	010
HIST1301 - United States History I	HIST1301 (American History)		3	060
MATH1316 - Plane Trigonometry (Grade of "C" or better required) or MATH2412 - Pre-Calculus (Grade of "C" or better required) Prerequisite: MATH1314 with a "C" or better	MATH1316 (Mathematics) MATH2412 (Mathematics)		3	020
Social and Behavioral Sciences	(Social and Behavioral Sciences)		3	080
Kinesiology Activity			1	
	TOTAL SEMESTER HOURS	17		

Second Semester

SPC Course	WTAMU Course Equivalency	Grade	Credit Hrs	TCC
CHEM1412 - General Chemistry II (Grade of "C" or better required) Prerequisite: CHEM1411 with a "C" or better	CHEM1412 (Life and Physical Sciences)		4	030
ENGL1302 - Composition II Prerequisite: ENGL1301 with a "C" or better	ENGL1302 (Component Area Option)		3	010
MATH2413 - Calculus I (Grade of "C" or better required) Prerequisite: MATH1316 or 2412 with "C" or better	MATH2413		4	020
HIST1302 - United States History II	HIST1302 (American History)		3	060
Kinesiology Activity			1	
	TOTAL SEMESTER HOURS	15		

Third Semester

SPC Course	WTAMU Course Equivalency	Grade	Credit Hrs	TCC
CHEM2423 - Organic Chemistry Prerequisite: CHEM1412 with a "C" or better	CHEM2423		4	
MATH2414 - Calculus II (Grade of "C" or better required) Prerequisite: MATH2413 with a "C" or better	MATH2414		4	090
GOVT2305 - Federal Government	POSC2305 (Government/Political Science)		3	070
Oral Communication	(Communication)		3	090
Creative Arts	(Creative Arts)		3	050
	TOTAL SEMESTER HOURS	17		

Fourth Semester

SPC Course	WTAMU Course Equivalency	Grade	Credit Hrs	TCC
CHEM2425 - Organic Chemistry II Prerequisite: CHEM2423 with a "C" or better	CHEM2425		4	
GOVT2306 - Texas Government	POSC2306 (Government/Political Science)		3	070
Language, Philosophy and Culture	(Language, Philosophy, and Culture)		3	040
PHYS2425 - Principles of Physics Prerequisite: MATH2413	PHYS2425		4	
	TOTAL SEMESTER HOURS	14		
	Total Transfer Hours	63		

Students need to complete at least 60 hours for an associate's degree

[*Please refer to the General Degree Requirements section in the catalog for additional information.](#)

Using this Transfer Advising Guide with WTAMU

This Transfer Advising Guide represents West Texas A&M's degree plan and is subject to change at the university's discretion. It is intended for advising purposes only so students know exactly which courses they can take at South Plains College and have the courses count towards degree requirements when they transfer to West Texas A&M. It is highly recommended that students meet with their assigned academic advisor to review all graduation and transfer requirements listed in the Transfer Advising Guide. The ultimate goal is to provide students with accurate information for transfer pathways while minimizing loss of credits in transfer. Students are encouraged to review West Texas A&M University's requirements frequently. The Transfer Advising Guide is based upon West Texas

SPC Degree

A&M University's Catalog and is subject to change.

Catalog Year

Degree Information

TSI - Compliance

Students who are not TSI-compliant in reading or English are advised to take the INRW0300/ENGL1301 corequisite. Successful completion will grant TSI-compliance in these areas and college-credit for ENGL1301. ENGL1302 requires a 'C' or better in the corequisite or approval by the English Chairperson. Students who are not TSI-compliant in math are advised to take the MATH0314/MATH1314 corequisite. Successful completion will grant TSI-compliance in math and college-credit for MATH1314.

ADDITIONAL COURSES THAT CAN BE TAKEN AT SPC FOR TRANSFER

SPC Course	WTAMU Course Equivalency
PHYS2426 - Principles of Physics II Prerequisite: MATH2414 and PHYS2425 with a "C" or better	PHYS2426

WTAMU Information

Admissions

Transfer Admissions:	https://www.wtamu.edu/admissions/apply/transfer.html
Transfer Application Portal:	https://wtamu.my.site.com/ERx_Forms_Portal_Login
Dates and Deadlines:	https://www.wtamu.edu/admissions/apply/deadlines.html
Transfer Student Checklist:	https://www.wtamu.edu/academics/advising/transfer-student-resources/transfer-destination-wt-checklist.html

Transfer Advising

Transfer Services:	https://www.wtamu.edu/academics/advising/transfer-student-resources/index.html
Additional Advising Notes:	<ul style="list-style-type: none">• Make an appointment with an academic advisor of the major, once accepted to WTAMU, in order to clarify department, university policies and procedures, to review course sequencing, and to help with identifying resources for academic success.• Refer to the official source of information on specific courses within the WTAMU requirements of this degree plan from the WTAMU Undergraduate Catalog or visit the web site at www.wtamu.edu• Read the WTAMU Undergraduate Catalog.• Pay close attention to course sequencing and availability at WTAMU as it will affect the time it takes to complete the degree program. It is recommended to transfer when students earn between 60-66 hours

Applicable Transfer Credit Hours

Evaluation of course credit earned at other institutions by the WTAMU Transfer Evaluation Office does not decree approval of the credit for use toward degree requirements. Only the academic dean of the college offering the program in which a student is enrolled has authority for determining which courses will be applied toward any specific program. The only exception to this rule is that no transferred course completed with a grade below C- may be applied to fulfill course requirements in majors, minors, or concentrations. Applicants must submit official records from all accredited institutions attended. Official transcripts must be sent directly to the Office of Undergraduate Admissions. All college-level, non-vocational courses completed with a passing grade of D or above at regionally accredited colleges and universities (not including trade or technical schools) will be evaluated for acceptance of transfer credit by the WTAMU Transfer Evaluation Office. The WTAMU Transfer Evaluation Office determines acceptable transfer credit on the basis of an evaluation of course content as described from the sending institution's catalog and in consultation with the appropriate academic units at West Texas A&M University as necessary for clarification. While all credit hours presented on the sending institution's transcripts will be evaluated and equivalent college level courses posted to the student's academic record, a maximum of 80 semester credit hours from two-year colleges may be applied toward West Texas A&M University degree requirements. Courses that are accepted for transfer do not necessarily apply toward college, departmental, or program degree requirements.

Degree Programs

WTAMU Degree Checklists:	https://www.wtamu.edu/academics/advising/degree-checklists/index.html
Financial Aid	
Financial Aid Website:	https://www.wtamu.edu/student-support/financial-aid/index.html
Transfer Scholarships:	https://www.wtamu.edu/student-support/scholarships/transfer-students.html
Buffs Promise:	https://www.wtamu.edu/student-support/financial-aid/buff-promise/index.html

Cost of Attendance

Cost of Attendance:	https://www.wtamu.edu/student-support/financial-aid/financial-cost-of-attending.html
Tuition Rates	https://www.wtamu.edu/admissions/tuition-rates.html

Orientation

Transfer Student Orientation	https://www.wtamu.edu/student-life/orientation/transfer-student-orientation.html
All new transfer students must complete Transfer Student Orientation. Transfer students must complete the online Transfer Student Orientation and then have the option to register for an optional Transfer Registration Day on campus.	

