



WSU Tech to Wichita State: Associate of Arts (AA) to Chemistry/Business – Field Major, Bachelor of Science (BS) [A10V]

➡ General Education: Wichita State University Policy

	WSU Course	WSU Tech Course	CR	Grade	Sem/YR	Notes
Foundation Courses <i>Must be completed with a C- or better within the first 48 hours of college coursework.</i>	ENGL 101 College English 1	ENG 101 Composition I	3			
	ENGL 102 College English 2	ENG 120 Composition II	3			
	COMM 111 Public Speaking	SPH 101 Public Speaking	3			
	MATH 111 College Algebra	MTH 112 College Algebra	3			Contemporary Math not available at Tech.
Divisional Courses	Fine Arts -	ART 100, MUS 110 or THR 100	3			
	Humanities -		3			
	Social/Behavioral Science -		3			ECO 105 suggested
	Math & Natural Science -		4			Non-Chemistry Course
Additional Courses At least 9 hours must be numbered 300 or higher	Gen Ed Division 1 -		3			300+ level course
	Gen Ed Division 2 -		3			300+ level course
	Gen Ed Any Division -		3			300+ level course
	Gen Ed Any Division -		3			

NOTE: Students who have completed an AA or AS through a Kansas Community College may choose to fulfill general education requirements by completing two 300-level courses at Wichita State University.

➡ Fairmount College of Liberal Arts and Sciences (LAS) Breadth Requirements

May also be listed in general education section and major requirements

	WSU Course	WSU Tech Course	CR	Grade	Sem/YR	Notes
Humanities/ Fine Arts	Fine Arts -	ART 100, MUS 110 or THR 100	3			Gen Ed.
	Humanities – 1 st Discipline		3			Gen Ed.
	Humanities – 2 nd Discipline		3			
	Humanities/Fine Arts - Upper Division		3			Gen Ed.
Social/ Behavioral Sciences Candidates for the BS 9 credit hours in two different departments with the distribution to the right.	Social/Behavioral Science – 1 st Discipline		3			Gen Ed. ECO 105 suggested
	Social/Behavioral Science – 2 nd Discipline		3			
	Social/Behavioral Science – Upper Division		3			Gen Ed.
Natural Sciences	Natural Science – 1 st Discipline		3+			Gen Ed. Non-Chemistry Course
	Natural Science – 2 nd Discipline		3+			Non-Chemistry Course
	Natural Science – Upper Division		3			Gen Ed. Non-Chemistry Course

➡ Additional LAS Requirements

	WSU Course	WSU Tech Course	CR	Grade	Sem/YR	Notes
Can also count towards Gen Ed and Breadth Requirements	Literature Requirement	ENG 110 Intro to Literature	3			
	Civics Course	HIS 110, HIS 120, or POL 101	3			
	Biology Requirement	BIO 110, 120, 130, 150 or 160	4			See Tech Advisor for limited availability.
	Physical Science Requirement	PHS 110, 115, 120, 125	5			Must be non-chemistry.
	Lab Course	Satisfied by major requirements				

➡ Math and Science Core Requirements

	WSU Course	WSU Tech Course	CR	Grade	Sem/YR	Notes
May be listed in other sections as well.	CHEM 211 General Chemistry I	CHM 125 Chemistry I	5			
	CHEM 212 General Chemistry II	CHM 135 Chemistry II	5			
	CHEM 523 Analytical Chemistry	No Equivalent	4			Fall Only.

	CHEM 531 Organic Chemistry I	No Equivalent	5			
	CHEM 532 Organic Chemistry II	No Equivalent	5			
	CHEM 514 or 524	No Equivalent	3-4			Spring or Fall
	CHEM 661 or CHEM 662/663	No Equivalent	3 or 6			Spring only or Fall/Spring
	MATH 144 or MATH 242	No Equivalent or MTH 125	3-5			

Applied Learning Experience required. See College Academic Advisor for requirement.

➡ Business Requirements

	WSU Course	WSU Tech Course	CR	Grade	Sem/YR	Notes
	ACCT 210 Financial Accounting	ACC 160 & ACC 170 Accounting I & 2	3			3 hours ACCT and 3 hours elective
	ACCT 220 Managerial Accounting	ACC 130 Managerial Accounting	3			
	BLAW 431 Legal Environment of Business	No Equivalent	3			
	ECON 201 Principles of Macroeconomics	ECO 105 Principles of Macroeconomics	3			
	ECON 202 Principles of Microeconomics	ECO 110 Principles of Microeconomics	3			
	FIN 340 Financial Management I	No Equivalent	3			
	MGMT 360 Principles of Management	BUS 200 Principles of Management	3			
	MKT 300 Marketing	BUS 140 Principles of Marketing	3			
	MKT 405 Consumer Behavior	No Equivalent	3			
	MKT 608 Selling and Sales Force Management	No Equivalent	3			

➡ AA Graduation Requirements

Earn credit for **60** cumulative hours.

Earn a minimum of **15** hours at WSU.

Earn a minimum of **48** hours in Liberal Arts and Sciences coursework.

Complete all general education requirements.

Maintain an overall, WSU and cumulative GPA of 2.00 or higher.

➡ BS in Chemistry – Business Graduation Requirements

Earn credit for **120** cumulative hours.

Earn credit in a minimum of **60** hours at a 4-year institution.

Earn credit in a minimum of **45** hours of upper-division coursework at a 4-year institution.

Complete all general education requirements.

Maintain an overall, WSU, and program GPA of 2.50 or higher.

At least 24 of last 30 or 50 of last 60 credit hours must be completed at WSU.

➡ Advising Resources

WSU Tech Academic Advisor:

Shelby Berry

Phone: 316.677.1727

Email: ssmith42@wsutech.edu

WSU Returning Adult Specialist:

Jenna Randall

Phone: 316.978.8406

Email: jenna.randall@wichita.edu

ShockerPathway@wichita.edu

Fairmount College of Liberal Arts and Sciences (LAS) Advising Center

www.wichita.edu/lasadvising

316-978-3700 Option 2

LAS.advisor@wichita.edu

 **Connect with Shocker Pathway Resources**www.wichita.edu/academics/adult_learning/shocker_pathway.php

Instagram: ShockerPathwayWSU

Twitter: @ShockerPathway

Facebook: @WSUShockerPathway

 **Suggested Course Sequence at WSU Tech for WSU Gen Ed Policy**

	WSU Tech Course	CR	Prerequisite	Notes
WSU Tech Semester 1	ENG 101 Composition I	3	Qualifying entrance score	If not eligible for ENG 101 take first English course available
	MTH 112 College Algebra	3	Qualifying entrance score	If not eligible for MTH 112 take first math course available.
	SPH 101 Public Speaking	3		
	CHM 125 Chemistry I	5		
WSU Tech Semester 2	ENG 120 Composition II	3	ENG 101 w/ C or better	
	CHM 135 Chemistry II	5	CHM 125 w/ C or better	
	Social/Behavioral Science -	3		Suggested ECO 105
	Humanities -	3		Suggested US History
WSU Tech Semester 3	Fine Arts	3		
	Social/Behavioral Science -	3		Suggested ECO 110
	Humanities -	3		Suggested ENG 110
	Humanities - Upper Division	3		Suggested MGT 111
	Upper Division Math/Natural Science	3		Suggested BIO 120
	ORI 003 Shocker Pathway Transfer	0		
Courses to Finish AA at WSU	CHEM 531 Organic Chemistry I	5		
	Upper Division Social/Behavioral Science	3		Suggested ENTR 310 or IB 333
	ACCT 210 Financial Accounting	3		
	Biological Science or electives as needed	4		