Southwestern University List of Pre-Approved Transfer Courses from Texas Community Colleges

These course numbers are approved for currently enrolled SU students if taken through Summer 2025, and for Fall 2024/Spring 2025 applicants.

Course numbers on this list of pre-approved courses offered at Texas Community Colleges, can be taken online through the Summer 2024 term. Seek written permission from the appropriate department chair for any other courses to be taken online. To request approval of transfer coursework, complete the "Permission to Add Transfer Courses" form available on the Registrar's website and email it to registrar@southwestern.edu.

A list of additional pre-approved courses is available online at the TCCNS website: www.tccns.org – select Southwestern University from the list of Institutions.

Notes:

- 1. Advanced approval is required for any transfer work taken in the last 32 hours toward an SU degree, and exceptions have several constraints see the graduation requirements list pg.19, 2023-2025 SU Catalog.
- 2. Transfer course work must be reported by official transcript sent to the Office of the Registrar upon completion of the course(s).
- 3. Upper-level course equivalents will be changed to lower-level coursework at SU if taken from a 2 year institution or if lower-level at 4-year institution.
- 4. Students must receive a grade of C- or higher for the course credit to transfer.
- 5. The number of credits that transfer is equivalent to the number of credits earned.
- 6. Approval of these courses is not a guarantee of meeting degree plan requirements.
- 7. Languages not offered at SU may transfer in as Language I, II and III.
- 8. Course names may vary between different Texas Community Colleges. Please refer to the course numbers.
- 9. Courses not included on this list must be approved by the Office of the Registrar or appropriate department chair.

Note A: Students who matriculated at SU prior to Spring 2023 will transfer courses in under previous course numbers.

Note B: Students who matriculated at SU beginning with Fall 2023 or later will transfer courses in under new course numbers.

Published by the Office of the Registrar. Questions may be directed to registrar@southwestern.edu. Updated March 25, 2024

Texas Common Course Number	Texas Common Course Title	SU Equivalent Course Number	SU Equivalent Course Title	General Education Requirement	Additional Information
ACCT 2301 ^A or ACCT 2401 ^A Students entering prior to Summer 2023.	Principles of Financial Accounting	ACC36-003 or ACC36-004	Selected Topics in Accounting	Social Sciences	This course by itself does not fulfill Business major requirements. You must also take Managerial Accounting.
ACCT 2302 ^A or ACCT 2402 ^A Students entering prior to Summer 2023.	Principles of Managerial Accounting	ACC36-003 or ACC36-004	Selected Topics in Accounting	Social Sciences	This course by itself does not fulfill Business major requirements. You must also take Financial Accounting.
ACCT 2301 ^A and ACCT 2302 ^A Students entering prior to Summer 2023.	Principles of Financial Accounting & Principles of Managerial Accounting	ACC36-114	Fundamentals of Accounting	Social Sciences	Take both ACCT 2301 & 2302 to receive ACC36-114 & ELEC-002 credit.
ACCT 2401 ^A and ACCT 2402 ^A Students entering prior to Summer 2023.	Principles of Financial Accounting & Principles of Managerial Accounting	ACC36-114	Fundamentals of Accounting	Social Sciences	Take both ACCT 2401 & 2402 to receive ACC36-114 & ELEC-004 credit.
ACCT 2301 ^B or ACCT 2401 ^B Students entering in Fall 2023 or later.	Principles of Financial Accounting	BUS30-003 or BUS30-004	Selected Topics in Business	Social Sciences	This course by itself does not fulfill Business major requirements. You must also take Managerial Accounting.
ACCT 2302 ^B or ACCT 2402 ^B Students entering in Fall 2023 or later.	Principles of Managerial Accounting	BUS30-003 or BUS30-004	Selected Topics in Business	Social Sciences	This course by itself does not fulfill Business major requirements. You must also take Financial Accounting.

ACCT 2301 ^B and	Principles of Financial Accounting &	BUS30-114	Fundamentals of Accounting	Social Sciences	Take both ACCT 2301 & 2302 to receive
_	Principles of Managerial Accounting	00000-114	T undamentals of Accounting		BUS30-114 & ELEC-002 credit.
ACCT 2302 ^B	i molphee of managenary teeeuning				
Students entering in Fall 2023 or later.	Dringinlag of Financial Associating 8		Fundamentals of Associating	Capiel Ceienese	Take both ACCT 2404 8 2402 to receive
ACCT 2401 ^B and	Principles of Financial Accounting &	BUS30-114	Fundamentals of Accounting	Social Sciences	Take both ACCT 2401 & 2402 to receive BUS30-114 & ELEC-004 credit.
ACCT 2402 ^B	Principles of Managerial Accounting				BUS30-114 & ELEC-004 Credit.
Students entering in Fall 2023 or later.					
ANTH 2351	Cultural Anthropology	ANT35-003	Selected Topics in Anthropology	Social Sciences	
ARTS 1301	Art Appreciation	ARH71-003	Selected Topics in Art History	Fine Arts	
ARTS 1316	Drawing I	ART68-114	Drawing I	Fine Arts	
ASTR 1403, or	Stars and Galaxies (lecture & lab) or	PHY53-074	Exploring the Universe: Stars, Galaxies, and Cosmology	Natural Sciences	Take the 4 credit ASTR 1403 lecture/lab, or the 3 credit ASTR 1303 lecture and 1
ASTR 1303, and	Stars and Galaxies (lecture) and				credit ASTR 1103 lab.
ASTR 1103	Stars and Galaxies (lab)				
ASTR 1404, or	Solar System (lecture & lab), or	PHY53-064	Exploring the Universe: The Solar System	Natural Sciences	Take the 4 credit ASTR 1404 lecture/lab, or the 3 credit ASTR 1304 lecture and 1
ASTR 1304 and	Solar System (lecture) and				credit ASTR 1104 lab.
ASTR 1104	Solar System (lab)				
BIOL 1406 ^A or	Biology for Science Maj I (lecture & lab) or,	BIO50-133 and BIO50-131	Molecular and Population Genetics, and	Natural Sciences	Take the 4 credit BIOL 1406 lecture/lab, or the 3 credit BIOL 1306 lecture and 1 credit
BIOL 1306 ^A and	Biology for Science Maj I (lecture) &		Investigation in Genetics		BIOL 1106 lab.
	Biology for Science Maj I (lab)				
BIOL 1106 ^A Students entering prior to Summer 2023.					
BIOL 1406 ^B or	Biology for Science Maj I (lecture & lab) or,	BIO50-173 and	Molecular and Cellular	Natural Sciences	Take the 4 credit BIOL 1406 lecture/lab, or
D	Pielery for Science Mail (lecture) 8	BIO50-171	Foundations of Biology, and Inquiries in Biology		the 3 credit BIOL 1306 lecture and 1 credit BIOL 1106 lab.
BIOL 1306 ^B and	Biology for Science Maj I (lecture) & Biology for Science Maj I (lab)		Inquiries in Biology		BIOL I TOO IAD.
BIOL 1106 ^B	biology for Science Maj I (lab)				
Students entering in Fall 2023 or later.					
BIOL 1407 ^A or	Biology for Science Maj II (lecture & lab) or,	BIO50-123 and BIO50-121	Living Systems, and Investigation into Living Systems	Natural Sciences	Take the 4 credit BIOL 1407 lecture/lab, or the 3 credit BIOL 1307 lecture and 1 credit
BIOL 1307 ^A and	Biology for Science Maj II (lecture) &				BIOL 1107 lab.
BIOL 1107 ^A	Biology for Science Maj II (lab)				
Students entering prior to Summer 2023.					
BIOL 1407 ^B or	Biology for Science Maj II (lecture & lab) or,	BIO50-183 and BIO50-181	Evolutionary and Ecological Foundations of Biology, and	Natural Sciences	Take the 4 credit BIOL 1407 lecture/lab, or the 3 credit BIOL 1307 lecture and 1 credit
BIOL 1307 ^B and	Biology for Science Maj II (lecture)		Investigations in Biology		BIOL 1107 lab.
BIOL 1107 ^B	Biology for Science Maj II (lab)				
Students entering in Fall 2023 or later.					
BIOL 1408, or	Biology for Non-Sci Maj I (lecture & lab) or,	BIO50-004	Selected Topics in Biology	Natural Sciences	Take the 4 credit BIOL 1408 lecture/lab, or the 3 credit BIOL 1308 lecture and 1 credit
BIOL 1308, and	Biology for Non-Sci Maj II (lecture) and				BIOL 1108 lab.
BIOL 1108	Biology for Non-Sci Maj II (lab)				Course does not fulfill degree
					requirements in the BS, or the Biology major or minor.
BIOL 1409, or	Biology for Non-Sci Maj II (lecture & lab) or,	BIO50-004	Selected Topics	Natural Sciences	Take the 4 credit BIOL 1409 lecture/lab, or the 3 credit BIOL 1309 lecture and 1 credit
BIOL 1309, and	Biology for Non-Sci Maj II (lecture) and				BIOL 1109 lab. Course does not fulfill
BIOL 1109	Biology for Non-Sci Maj II (lab)				degree requirements in the BS, or the
BIOL 1109					Biology major or minor.
BIOL 2401, or	Anatomy & Physiology I (lecture & lab) or,	KIN48-123 and	Human Structure and Function	Natural Sciences	Take the 4 credit BIOL 2401 lecture/lab, or
		KIN48-123 and KIN48-121	Human Structure and Function & Structural Kinesiology	Natural Sciences	

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BIOL 2301,	Anatomy & Physiology I (lecture),	KIN48-253,	Human Anatomy and Physiology	Natural Sciences	Take both the 3 credit BIOL 2301 lecture &
BIOL 2101,	Anatomy & Physiology I (lab),	KIN48-251,	I & II, and		1 credit BIOL 2101 lab, and BIOL 2302
BIOL 2302, and	Anatomy & Physiology II (lecture), and	KIN48-263, and	Integrative Approach to Human		lecture & BIOL 2102 lab to receive KIN48-
BIOL 2102	Anatomy & Physiology II (lab)	KIN48-261	Anatomy and Physiology I & II		253/251 & KIN48-263/261 credits.
BIOL 2401, and	Anatomy & Physiology I (lecture & lab), &	KIN48-253,	Human Anatomy and Physiology	Natural Sciences	Take both BIOL 2401 & BIOL 2402 to
BIOL 2402	Anatomy & Physiology II (lecture & lab)	KIN48-251,	I & II, and		receive KIN48-253/251 & KIN48-263/261
		KIN48-263, and	Integrative Approach to Human		credits.
		KIN48-261	Anatomy and Physiology I & II		
CHEM 1405, or	Introductory Chemistry I (lecture & lab), or	CHE51-014	Chemistry Appreciation	Natural Sciences	Take the 4 credit CHEM 1405 lecture/lab,
					or the 3 credit CHEM 1305 lecture and 1
CHEM 1305, and	Introductory Chemistry I (lecture) and				credit CHEM 1105 lab. Course does not
CHEM 1105	Introductory Chemistry I (lab)				fulfill degree requirements in the BS, or the
					Chemistry major or minor.
CHEM 1411, or	General Chemistry I (lecture & lab), or	CHE51-103 and	General Chemistry I, and	Natural Sciences	Take the 4 credit CHEM 1411 lecture/lab,
		CHE51-101	Chemical Methods and		or the 3 credit CHEM 1311 lecture and 1
CHEM 1311, and	General Chemistry I (lecture) and		Techniques Laboratory I		credit CHEM 1111 lab.
CHEM 1111	General Chemistry I (lab)				
CHEM 1412, or	General Chemistry II (lecture & lab), or	CHE51-203 and	General Chemistry II, and	Natural Sciences	Take the 4 credit CHEM 1412 lecture/lab,
		CHE51-201	Chemical Methods and		or the 3 credit CHEM 1312 lecture and 1
CHEM 1312 and	General Chemistry II (lecture) and		Techniques Laboratory II		credit CHEM 1112 lab.
CHEM 1112	General Chemistry II (lab)				
CHIN 1411	Beginning Chinese I	CHI22-144	Chinese I	Language	
CHIN 1412	Beginning Chinese II	CHI22-154	Chinese II	Language	
CHIN 2311	Intermediate Chinese I	CHI22-164	Chinese III	Language	
CHIN 2312	Intermediate Chinese II	CHI22-003	Selected Topics in Chinese	Humanities	
COSC 1336, or	Programming Fundamentals I	CSC54-003 or	Selected Topics in Computer	Natural Sciences	Course does not fulfill degree
COSC 1436		CSC54-004	Science		requirements in the BS, or the Computer
					Science major or minor. Consult with
					Computer Science department chair about
					course placement.
COSC 1337, or	Programming Fundamentals II	CSC54-184	Computer Science I	Natural Sciences	Consult with Computer Science
COSC 1437					department chair about course placement,
					if this course is not taught in Java.
COSC 2336, or	Programming Fundamentals III	CSC54-284	Computer Science II	Natural Sciences	
COSC 2436					
DRAM 1310	Theatre Appreciation	THE72-104	Introduction to Theatre	Fine Arts	
DRAM 1351	Acting I	THE72-183	Fundamentals of Acting	Fine Arts	
ECON 2301	Principles of Macroeconomics	ECO31-003	Selected Topics in Economics	Social Sciences	This course by itself does not fulfill
					Business or Economics major or minor
					requirements. You must also take
					Microeconomics. Course may be
					combined with Microeconomics AP credit
					by exam to receive ECO31-104 credit.
ECON 2302	Principles of Microeconomics	ECO31-003	Selected Topics in Economics	Social Sciences	This course by itself does not fulfill
					Business or Economics major or minor
					requirements. You must also take
					Macroeconomics. Course may be
					combined with Macroeconomics AP credit
					by exam to receive ECO31-104 credit.
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ECON 2301, and ECON 2302	Principles of Macroeconomics, and Principles of Microeconomics	ECO31-104	Principles of Economics	Social Sciences	Take both ECON 2301 & 2302 to receive ECO31-104 & ELEC-002 credit.
ENGL 1301	English Composition I	ENG10-114	College Writing	-	This course does not fulfill general education, or English major or minor requirements.
ENGL 1302	English Composition II	ELEC-003	Lower Level Elective	-	This course does not fulfill general education, or English major or minor requirements.
ENGL 2322	British Literature I	ENG10-154	Topics in British Literature I	Humanities	
ENGL 2323	British Literature II	ENG10-003	Selected Topics in English	Humanities	
ENGL 2327	American Literature I	ENG10-174	Topics in American Literature	Humanities	
ENGL 2328	American Literature II	ENG10-003	Selected Topics in English	Humanities	
ENGL 2332	World Literature I	ENG10-003	Selected Topics in English	Humanities	
ENGL 2333	World Literature II	ENG10-003	Selected Topics in English	Humanities	
FREN 1411	Beginning French I	FRE11-144	French I	Language	
FREN 1412	Beginning French II	FRE11-154	French II	Language	
FREN 2311	Intermediate French I	FRE11-164	French III	Language	
FREN 2312	Intermediate French II	FRE11-003	Selected Topics in French	Humanities	
GERM 1411	Beginning German I	GER12-144	German I	Language	
GERM 1412	Beginning German II	GER12-154	German II	Language	
GERM 2311	Intermediate German I	GER12-164	German III	Language	
GERM 2312	Intermediate German II	GER12-003	Selected Topics in German	Humanities	
GOVT 2305	Federal Government	PSC32-114	American Politics	Social Sciences	
GOVT 2306	Texas Government	PSC32-003	Selected Topics in Political Science	Social Sciences	
HIST 1301	United States History I	HIS16-003	Selected Topics in History	Humanities	
HIST 1302	United States History II	HIS16-003	Selected Topics in History	Humanities	
HIST 2301	Texas History	HIS16-294	Texas History	Humanities	
HIST 2321	World Civilizations I	HIS16-094	Topics in World History	Humanities	
HIST 2322	World Civilizations II	HIS16-094	Topics in World History	Humanities	
HITT 1305	Medical Terminology I	KIN48-003	Selected Topics in Kinesiology	-	
HUMA 1301	Introduction to the Humanities I	ELEC-003	Lower-level elective	-	
HUMA 1302	Introduction to the Humanities II	ELEC-003	Lower-level elective	-	
LATI 1411	Beginning Latin I	LAT14-144	Latin I	Language	
LATI 1412	Beginning Latin II	LAT14-154	Latin II	Language	
LATI 2311	Intermediate Latin I	LAT14-164	Latin III	Language	
LATI 2312	Intermediate Latin II	LAT14-003	Selected Topics in Latin	Humanities	
MATH 1324 ^A or MATH 1325 ^A Students entering prior to Summer 2023.	Math for Business & Social Sciences, or Calculus for Business & Social Sciences	BUS30-154	Quantitative Methods in Business	-	Students entering SU prior to Summer 2023: Course substitutes for the Calculus I requirement for Business majors, All other majors should take Calculus I. This course does not fulfill a Natural Sciences requirement.
MATH 1324 ^B or MATH 1325 ^B Students entering in Fall 2023 or later.	Math for Business & Social Sciences, or Calculus for Business & Social Sciences	MAT52-003	Selected Topics in Mathematics	Natural Sciences	Students entering SU in Fall 2023 or later: Business majors and minors are required to take Calculus I.
MATH 1342 or MATH 1442	Elementary Statistical Methods	MAT52-114	Introduction to Statistics	Natural Sciences	
MATH 2412	Pre-Calculus Math	MAT52-004	Selected Topics in Mathematics	Natural Sciences	
MATH 2413	Calculus I	MAT52-164	Modern Calculus I	Natural Sciences	

MATH 2414	Calculus II	MAT52-204	Topics in Mathematics	Natural Sciences	Course number approved as a substitution for use in the BS, excluding Math, Computer Science and Physics majors and minors.
MATH 2415	Calculus III	MAT52-004	Selected Topics in Mathematics	Natural Sciences	
MATH 2413, MATH 2414, and MATH 2415	Calculus I, Calculus II, and Calculus III	MAT52-164, MAT52-264, and MAT52-364	Modern Calculus I, Modern Calculus II, and Modern Calculus III	Natural Sciences	Students must complete all three Calculus courses to receive credit for the SU Modern Calculus I, II, & III course sequence.
MUSI 1306	Music Appreciation	MUL80-104	Introduction to Music	Fine Arts	
PHIL 1301	Introduction to Philosophy	PHI18-003	Selected Topics in Philosophy	Humanities	
PHIL 2306	Ethics	PHI18-164	Self, Ethics, Society	Humanities	
PHYS 1401	College Physics I	PHY53-004	Selected Topics in Physics	Natural Sciences	This algebra-based course does not fulfill degree requirements in the BS, or Physics major or minor requirements.
PHYS 1402	College Physics II	PHY53-004	Selected Topics in Physics	Natural Sciences	This algebra-based course does not fulfill degree requirements in the BS, or Physics major or minor requirements.
PHYS 2425	University Physics I	PHY53-154	Fundamentals of Physics I	Natural Sciences	
PHYS 2426	University Physics II	PHY53-164	Fundamentals of Physics II	Natural Sciences	
PSYC 2301	General Psychology	PSY33-104	Principles of Psychology	Social Sciences	
PSYC 2314	Lifespan Growth & Development	PSY33-344	Lifespan Development	Social Sciences	
SGNL 1401, or SGNL 1301	Beginning American Sign Language I	FLN21-144	Language I	Language	
SGNL 1402, or SGNL 1302	Beginning American Sign Language II	FLN21-154	Language II	Language	
SGNL 2301	Intermediate American Sign Language I	FLN21-164	Language III	Language	
SOCI 1301	Introductory Sociology	SOC34-003	Selected Topics in Sociology	Social Sciences	
SPAN 1411	Beginning Spanish I	SPA15-144	Spanish I	Language	
SPAN 1412	Beginning Spanish II	SPA15-154	Spanish II	Language	
SPAN 2311	Intermediate Spanish I	SPA15-164	Spanish III	Language	
SPAN 2312	Intermediate Spanish II	SPA15-003	Selected Topics in Spanish	Humanities	
SPCH 1311	Intro to Speech Comm	COM75-003	Selected Topics in Communication Studies	Humanities	
SPCH 1315	Public Speaking	COM75-154	Public Speaking	-	This course does not fulfill general education, or the Communication Studies major or minor requirements.