

BS-ECCB Ecoinformatics Track

College of Agriculture & Life Sciences WFES Advising Hub

Phone: 979-845-0122

wfes.advising@ag.tamu.edu eccb.tamu.edu 2023-2024 Transfer Course Sheet Minimum GPA | 2.5 Minimum Transferable Hours | 24 Second-Choice Major Eligible | YES

Required Coursework for Admission

Course Name	Hrs.	TCCNS	TAMU	
Mathematics Sequence Including Calculus	6	MATH 1324 & MATH 1325 MATH 2412 & MATH 2413 MATH 2413 & MATH 2414	MATH 140 & MATH 142 MATH 150 & MATH 151 MATH 151 & MATH 152	
		MATH 2412 & MATH 1325	MATH 150 & MATH 142	
Introductory Biology I*	4	BIOL 1406	BIOL 111	
Introductory Biology II*	4	BIOL 1407	BIOL 112	
Chemistry I	4	CHEM 1411	CHEM 119	

- *Transfer applicants must earn a "B" or better in BIOL 111 and BIOL 112
- Transfer applicants are encouraged to complete <u>University Core Curriculum</u> coursework found in the <u>Undergraduate Catalog</u>
- Students may have to complete College Algebra (MATH 1314) at their institution before taking MATH 1324 or 1325.
- College Algebra is a transferable course but will not satisfy the Mathematics requirements in this degree plan.

The recommendations below represent what a typical TAMU student's schedule looks like during the first four semesters. If working to complete an Associate's Degree before transferring, please align your degree plan to satisfy TAMU degree requirements. You may not have to complete the coursework in the sequence below but this major requires or recommends specific coursework to be completed.

First Year

FALL SEMESTER

TCCNS	TAMU	Course Name	Hrs.
BIOL 1406	BIOL 111	Introductory Biology I	4
HIST 1301	HIST 105	History of United States	3
MATH 1324	MATH 140	Mathematics for Business & Social Sciences	3
	core.tamu.edu	Communication Elective	3
		Total	1 3

SPRING SEMESTER

TCCNS	TAMU	Course Name	Hrs.
BIOL 1407	BIOL 112	Introductory Biology II	4
MATH 1325	MATH 142	Business Calculus	3
HIST 1302	HIST 106	History of United States	3
	core.tamu.edu	Communication Elective	3
		Total	13

Second Year

FALL SEMESTER

SPRING	SEMESTER
TABALL	Con

TCCNS	TAMU	Course Name	Hrs.	TCCNS	TAMU	Course Name	Hrs.
CHEM 1411 (1311/1111)	CHEM 119	Chemistry I	4	GOVT 2306	POLS 207	State & Local Government	3
	core.tamu.edu	Social & Behavioral Science	3		core.tamu.edu	Language, Philosophy, & Culture	3
	core.tamu.edu	Creative Arts	3			General Elective	3
GOVT 2305	POLS 206	American National Govt.	3	CHEM 1412, GEOL 1403, GEOL 1445, PHYS 1402	CHEM 120, GEOL 101&102, OCNG 251 & 252, or PHYS 201	Science Elective	4
		Total	13			Total	13

• Consider taking courses that fulfill the 3 hours of <u>International and Cultural Diversity requirement</u> and 3 hours of <u>Cultural Discourse course</u> requirement when completing the Social and Behavioral Sciences, free electives and Creative Arts requirements.



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Coursework Timeline

- Competitive applicants will have the required coursework completed by the application deadline.
- Applicants to the summer/fall term may be asked to submit spring final grades, this is not a guarantee.
- Summer coursework will not be considered for summer/fall applicants.
- Fall coursework will not be considered for spring applicants.
- Applicants to the spring term should have the required coursework completed by the end of Summer II semester before applying.

Additional Information

- Applicants are encouraged to contact an academic advisor if they have any questions.
- For information regarding Transfer Course Equivalency, please refer to the following website: https://compassxe-ssb.tamu.edu/HCA/ssb/transferCourseEquivalency/#!/
- Must make a grade of C or better in all ECCB major core coursework

Career & Educational Opportunities

Ecoinformatics is an emerging field that prepares graduates to become experts in integrating digital and information technologies, such as GPS (geographic position system), satellite and UAV (unmanned aerial vehicle) imagery, and advanced field sensors with ecological data analysis in complex ecosystems to detect, evaluate, and predict ecological patterns, disturbances, and processes. The Ecoinformatics track provides students with training in theories and applications of ecological data analysis, natural resources and ecological modeling, and spatial information sciences that will prepare them for handling complex and ever-increasing interdisciplinary ecological data and understanding of contemporary environmental challenges. Students successfully completing this track will have the ability to use advanced technologies used to collect data from genomic to landscape levels and beyond. The diversity of courses will give students the ability to use analytical and computer-based methods to perform quantitative data analysis, spatial analysis, and ecological modeling. This track prepares students for careers with natural resource agencies, environmental consulting companies, or for pursuing graduate degrees that require knowledge and ability to transform data into ecological information useful for solving environmental problems and informing policy and decision making. For more information please visit careercenter.tamu.edu.

Transfer Course Sheet Notes

- 1. Admission preference is given to applicants with the highest GPA and the most appropriate courses completed.
- 2. Transfer applicants are encouraged to complete <u>University Core Curriculum</u> coursework found in the <u>Undergraduate Catalog</u> unless specified above.
- 3. This Transfer Course Sheet was supported in a partnership between The Office of Admissions and the College of Agriculture & Life Sciences at Texas A&M University with the Undergraduate Catalog having the most extant and definitive information.