

BS-RWFM - Aquaculture & Fisheries Management College of Agriculture & Life Sciences Mihael Werner, Advisor | 979-845-0122 michael.werner@tamu.edu rwfm.tamu.edu

2024-2025 Transfer Course Sheet Minimum GPA | 2.5 Minimum Transferable Hours | 24 Second-Choice Major Eligible | NO

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	
Introductory Biology I*	4	BIOL 1406	BIOL 111	
Introductory Biology II*	4	BIOL 1407	BIOL 112	
Chemistry I	4	CHEM 1411	CHEM 119	

This transfer course sheet is applicable for applicants applying between August 1st, 2024 and October 15th, 2025.

- *Must make a grade of C or better in BIOL 111, 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.
AGRI 2317	AGEC 105	Introduction to Agricultural Economics	3
BIOL 1406	BIOL 111	Introductory Biology I	4
ENGL 2311	ENGL 210	Technical and Business Writing	3
MATH 1324	MATH 140	Mathematics for Business & Social Sciences	3
		Total	13

SPRING SEMESTER

TCCNS	TAMU	Course Name	Hrs.
BIOL 1407	BIOL 112	Introductory Biology II	4
SPCH 1315	COMM 203	Public Speaking	3
MATH 1325	MATH 142	Business Calculus	3
	core.tamu.edu	Language, Philosophy & Culture Elective	3
		Total	13

Second Year

FALL SEMESTER

SPRING SEMESTER

TCCNS	TAMU	Course Name	Hrs.	TCCNS	TAMU	Course Name	Hrs.
CHEM 1411 (1311/1111)	CHEM 119	Chemistry I	4	HIST 1302	HIST 106	History of United States	3
HIST 1301	HIST 105	History of United States	3	GOVT 2306	POLS 207	State Government	3
GOVT 2305	POLS 206	National Government	3				
	core.tamu.edu	Creative Arts	3				
		Total	13			Total	9

- 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>
 <u>requirement</u> when completing the Social and Behavioral Sciences, free electives and Creative Arts requirements.
- Must make a grade of C or better in <u>BIOL 111</u>, <u>BIOL 112</u>, and all RWFM major core coursework



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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 BIOL 111, BIOL 112, and all RWFM major core

Career & Educational Opportunities

This track in the interdisciplinary degree program focuses on integration of applied fisheries management and aquaculture production disciplines, to prepare students for immediate careers or future graduate studies related to fishery resources and sustainable management of captive (aquaculture) and wild (fisheries) fish populations. A multi-disciplinary approach to aquaculture and fisheries management education and research is promoted to prepare students for a great variety of rewarding careers. The Aquaculture and Fisheries Management track combines a strong foundation in chemistry, mathematics, and biology with advanced courses in the applied principles and techniques necessary to sustainably manage wild fish populations or aquaculture production operations. Advanced courses are designed to provide students a broad understanding of these disciplines, incorporating education and applied research of fish biology, physiology, nutrition, disease, population management, habitat management, hatchery management, commercial aquaculture production, restoration and stock enhancement aquaculture, aquatic ecosystem management, and water quality management. The Aquaculture and Fisheries Management track will prepare graduates to be the link between stakeholders, consumers, managers/producers, scientists, and policy makers when handling traditional and emerging, multifaceted issues that occur when managing fisheries or aquaculture production. 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.