



Degree Evaluation

Students are encouraged to run regular degree evaluations to:

1. Verify student eligibility for funding (tuition waivers, assistantships, fellowships, etc.)
2. Evaluate progress to degree
3. Review the courses taken each semester and individual course grades
4. Verify completion of non-course degree requirements
5. Determine degree plan and cumulative GPA

To run a degree evaluation, follow these steps:

1. Log onto your Howdy account at howdy.tamu.edu
2. Click My Record tab
3. In Degree Evaluation section, click View Degree Evaluation
4. Select the current term and click Submit
5. Click blue Generate New Evaluation link at the bottom of the page
6. Click the button to the left of your program and then click Generate Request (may take a few seconds to generate)

Program: [WFSC Program Name]
Degree: [WFSC Degree Type]
Major: Wildlife & Fisheries Sciences

Term: Fall 2019 - College Station

7. Select degree evaluation option

General Requirements - a brief view of completed coursework
****Detail Requirements** - recommended view, shows requirements completed, in progress and remaining
Additional Requirements - displays non-course requirements and rejected courses

General Requirements
 Detail Requirements
 Additional Information

- a. **Detail Requirements** - Courses listed on degree plan, completed courses not applied degree plan, cumulative graduate GPA (Program GPA), and degree plan GPA (*Total Credits and GPA in Courses for Degree Plan GPR* section). Both the cumulative and degree plan GPAs must be 3.0 or higher to remain in good academic standing.

	Met	Credits		Courses	
		Required	Used	Required	Used
Total Required :	Yes		138.000		28
Program GPA :	Yes	3.00	4.000		
Overall GPA :	Yes	.00	4.000		
Other Course Information					
Transfer :			0.000		
In Progress :			9.000		
Unused :			66.000		22

cumulative graduate GPA

This is NOT an official evaluation.

Area : Courses for Degree Plan GPR (65.000 credits) - Met															
Description : A minimum degree plan GPR of 3.000 is required. Courses with grades of D, F or U are not acceptable for degree plan credit and must be repeated for a grade of C or better or Satisfactory (S).															
Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade
Yes			STAT	651			3.000	201431	STAT	651		STAT IN RESEARCH I		3.000	
Yes	AND		STAT	652			3.000	201511	STAT	652		STAT IN RESEARCH II		3.000	
Yes	AND		WFSC	623			4.000	201511	WFSC	623		AQUACULTURE		4.000	
Yes	AND		WFSC	624			4.000	201411	WFSC	624		DYNAMICS OF POPULATION		4.000	
Yes	AND		WFSC	628			3.000	201431	WFSC	628		WETLAND ECOLOGY		3.000	
Yes	AND		WFSC	681			1.000	201411	WFSC	681		SEMINAR: PAPERS IN ECOLOGY		1.000	
Yes	AND		WFSC	681			1.000	201431	WFSC	681		SEMINAR IN ECOLOGY		1.000	
Yes	AND		WFSC	685			3.000	201331	WFSC	685		DIRECTED STUDIES		3.000	
Yes	AND		WFSC	689			3.000	201331	WFSC	689		SPTP: MARINE FISHERIES ECOLOGY		3.000	
Yes	AND		WFSC	691			40.000	201411	WFSC	691		RESEARCH		1.000	
								201421	WFSC	691		RESEARCH		1.000	
								201431	WFSC	691		RESEARCH		1.000	
								201621	WFSC	691		RESEARCH		5.000	
								201521	WFSC	691		RESEARCH		5.000	
								201531	WFSC	691		RESEARCH		9.000	
								201611	WFSC	691		RESEARCH		9.000	
								201511	WFSC	691		RESEARCH		1.000	
Total Credits and GPA													65.000	4.000	

degree plan GPA



Degree Evaluation

- b. **Additional Information** - Examinations and non-course degree requirements such as the graduate degree plan, preliminary exam, proposal, residency, admission to candidacy, final exam/defense, and thesis/dissertation/record of study, etc. Other information such as course and exam time extensions may also be displayed on this screen.

Program Non-Course Requirements - Not Met			
Met	Description	Year Limit	Status
Yes	Doctoral Degree Plan		Approved
Yes	Preliminary Examination	4	Passed
Yes	Doctoral Research Proposal		Approved
Yes	Doctoral Residence Req		Completed
Yes	Admission to Candidacy		Completed
Yes	Doctoral Defense	1	Passed
No	Dissertatn/Rec of Study		