

DATE: 07-08-2019
 TIME: 20:10:04

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,047

COLLEGE : D - Environment
 DEPARTMENT: QUANT SCIENCE

CURRIC NUM	COURSE TITLE	EFFECTIVE QUARTERS	QUARTER CREDITS	OVER D		D	S H F			V L E E W					RESPONS COURSE	JOINT COURSES	O M I T
				-ALL U	GRD		U N E	P	& N C M S N	A S W T P R G							
Q SCI 190	QUANT ANLYS ENV SCI Quantitative Analysis for Environmental Science	AUT/2018 - AUT/9999	5.0	Y	.	Y	.			.	
				LAST UPDT: 9/18/18		APPROVED: 3/15/11											
Q SCI 210	INTRO ENVIR MODEL Introduction to Environmental Modeling	AUT/2018 - AUT/9999	4.0	Y	.	Y	.	Q SCI 210 ENVIR 210		.	
				LAST UPDT: 9/18/18		APPROVED: 12/30/86											
Q SCI 291	ANLYS FOR BIOL 1 Analysis for Biologists I	AUT/2018 - AUT/9999	5.0	Y	.	Y	.			.	
				LAST UPDT: 9/18/18		APPROVED: 7/10/69											
Q SCI 292	ANLYS FOR BIOL 2 Analysis for Biologists II	AUT/2018 - AUT/9999	5.0	Y	.	Y	.			.	
				LAST UPDT: 9/18/18		APPROVED: 7/10/69											
Q SCI 381	INTRO PROBABIL&STAT Introduction to Probability and Statistics	AUT/2018 - AUT/9999	5.0	Y	.	Y	.			.	
				LAST UPDT: 9/18/18		APPROVED: 3/09/73											
Q SCI 391	INTRO MATRICES&APPL INTRODUCTION TO MATRICES AND THEIR APPLICATIONS	AUT/2018 - AUT/9999	3.0	Y	
				LAST UPDT: 9/18/18		APPROVED:											
Q SCI 392	TECH APL MATH-BIO I TECHNIQUES OF APPLIED MATHEMATICS IN BIOLOGY I	AUT/2018 - AUT/9999	3.0	Y	
				LAST UPDT: 9/18/18		APPROVED: 3/02/72											
Q SCI 393	TECH APL MATH-BIO 2 TECHNIQUES OF APPLIED MATHEMATICS IN BIOL I AND II	AUT/2018 - AUT/9999	3.0	
				LAST UPDT: 9/18/18		APPROVED: 8/31/72											
Q SCI 403	RESAMPLING INFER Introduction to Resampling Inference	AUT/2018 - AUT/9999	4.0	Y	.	.	.	STAT 403 STAT 403		.	
				LAST UPDT: 9/18/18		APPROVED: 9/27/91											
Q SCI 451	ANALYT METH WILDLIFE Analytical Methods in Wildlife Science	AUT/2018 - AUT/9999	3.0	Y	.	.	.	ESRM 451 ESRM 451		.	
				LAST UPDT: 9/18/18		APPROVED: 9/19/17											
Q SCI 454	ECOLOGICAL MODELING Ecological Modeling	AUT/2018 - AUT/9999	5.0	Y	.	.	.	FISH 454 FISH 454		.	
				LAST UPDT: 9/18/18		APPROVED: 1/31/05											

DATE: 07-08-2019
 TIME: 20:10:04

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,048

COLLEGE : D - Environment
 DEPARTMENT: QUANT SCIENCE

CURRIC NUM	COURSE TITLE	EFFECTIVE QUARTERS	QUARTER CREDITS	OVER D		D	S H F			V L E E W					RESPONS COURSE	JOINT COURSES	O M I T
				-ALL U	GRD		E	U N E	P	& N C M S N	A	S	W	T			
Q SCI 458	MODEL/ESTIM RES MGT Modeling and Estimation in Conservation and Resource Management	AUT/2018 - AUT/9999	4.0	FISH 458	FISH 458	.
LAST UPDT: 9/18/18 APPROVED: 5/29/75																	
Q SCI 480	SAMPLING THEORY Sampling Theory for Biologists	AUT/2018 - AUT/9999	3.0	Q SCI 480	STAT 480	.
LAST UPDT: 9/18/18 APPROVED: 8/31/72																	
Q SCI 482	STAT INFR IN ECOL Statistical Inference in Applied Research I: Hypothesis Testing and Estimation for Ecologists and Resource Managers	AUT/2018 - AUT/9999	5.0
LAST UPDT: 9/18/18 APPROVED: 6/28/79																	
Q SCI 483	STAT REGRES IN ECOL Statistical Inference in Applied Research II: Regression Analysis for Ecologists and Resource Managers	AUT/2018 - AUT/9999	5.0
LAST UPDT: 9/18/18 APPROVED: 1/31/84																	
Q SCI 486	EXPERIMENTAL DESIGN Experimental Design	AUT/2018 - AUT/9999	4.0	Q SCI 486	STAT 486	.
LAST UPDT: 9/18/18 APPROVED: 6/28/79																	
Q SCI 497	SP TOPICS IN Q SCI Special Topics in Quantitative Science	AUT/2018 - AUT/9999	1.0-15.0	15.0
LAST UPDT: 9/18/18 APPROVED: 2/24/06																	
Q SCI 498	INTERNSHIP Internship	AUT/2018 - AUT/9999	1.0-15.0	15.0
LAST UPDT: 9/18/18 APPROVED: 6/13/06																	
Q SCI 499	RESEARCH EXPERIENCE Research Experience	AUT/2018 - AUT/9999	1.0-15.0	15.0	Y	CR/NC
LAST UPDT: 9/18/18 APPROVED: 6/28/73																	

