Name: O'Sullivan Joseph Michael Student ID#: 6150566 Birthdate: 09/20/00

COURSE NC	Course Title Other Test	ATT 3.00	CRD GRD	GRDPT	COURSE	Course Title ATT CRD GRD GRDPT 21 SPRING SEMESTER (01/19/2021 to 05/13/2021)	Г
INC	Term GPA 0.000 Credit	0.00	3.00		BI123	FNDNS OF ECOLOGY AND DIVERSITY 3.00 3.00 A 12.00	h
	Cum GPA 0.000 Credit	0.00	3.00		BI123 BI132	PHYSIOLOGY AND ECOLOGY LAB 1.00 1.00 A- 3.67	
	Culli GFA 0.000 CIEdit	0.00	5.00		CH102	GENERAL CHEMISTRY II 3.00 3.00 A 12.00	
20	19 FALL SEMESTER (08/21/2019 to	12/12/	2019)		CH102 CH102L	GENERAL CHEMISTRY II LAB 1.00 1.00 A 4.00	
ENGR105	INTRODUCTION TO ENGINEERING	1.00	1.00 A	4.00	ES124	CLIMATE AND ENVIRONMENT 3.00 3.00 A 12.00	
ENGR155	ROBOTICS/EXPERIM PHYSICS(FYC)		3.00 C+		ES124 ES134	CLIMATE AND ENVIRONMENT LAB 1.00 1.00 A 4.00	
MA131	CALCULUS SINGLE VARIABLE FUNC			12.00	ES220	TOPICS IN CONSERV BIOLOGY 3.00 3.00 A 12.00	
BI101	LIFE SCIENCE	4.00	4.00 A		ES289	METHODS INPHOTOGRAMMETRY& UAS 2.00 2.00 A 8.00	
CO101	BASIC COMMUNICATION	3.00	3.00 B		LD 205	12/02/2020 to 01/12/2021	<i>,</i>
00101	Term GPA 3.200 Credit		15.00		ES289	UAV FLIGHT TRAINING& PROJECTS 1.00 1.00 A 4.00)
	Cum GPA 3.200 Credit		18.00		GIS230	ADV GEOGRAPHIC INFO SYSTEMS 3.00 3.00 A 12.00	
Aca	ademic Standing for Term 2019FA					Term GPA 3.984 Credit 21.00 21.00	
						Cum GPA 3.631 Credit 69.00 72.00	
20	20 SPRING SEMESTER (01/13/2020	to 05/0'	7/2020)		Aca	ademic Standing for Term 2021SP: Dean's List	
CH111	ESSENTIALS OF CHEMISTRY I: GE	N 3.00	3.00 B+	10.00			
CH111L	ESSENTIALS OF CHEMISTRY I LAB				20:	21 FALL SEMESTER (08/25/2021 to 12/16/2021)	
ENGR104	ENG GRAPHICS AND CAD APPLICAT	3.00	3.00 P2	CINE (CS)	AN218	INTRO NATIVE AM STUDIES(CDND) 3.00 3.00 A- 11.00	J
HI122	HI OF THE UNITED STATES II	3.00	3.00 A-	11.00	BI312	GLOBAL CHANGE ECOLOGY 3.00 3.00 B+ 10.00	J
MA141	INTRO TO MATHEMATICAL MODELING	G 4.00	4.00 C	8.00	ES381	LANDSCAPE PROCESSES 2.00 2.00 A 8.00)
TH101	THEOLOGICAL FOUNDATIONS	3.00	3.00 A-	11.00	BI281L	GENETICS LAB 1.00 1.00 A 4.00)
	Term GPA 3.143 Credit	17.00	17.00		MA315	PROBABILITY AND STATISTICS 3.00 3.00 B+ 10.00)
	Cum GPA 3.172 Credit	32.00	35.00		BI281	GENETICS 3.00 3.00 B 9.00)
						Term GPA 3.467 Credit 15.00 15.00	
20	20 FALL SEMESTER (08/17/2020 to	11/24/2				Cum GPA 3.601 Credit 84.00 87.00	
ART113	DIGITAL PHOTOGRAPHY	3.00	3.00 A		Aca	ademic Standing for Term 2021FA: Good Standing	
CH101	GENERAL CHEMISTRY I	3.00		12.00			
CH101L	GENERAL CHEMISTRY I LAB	1.00	1.00 A	4.00		22 SPRING SEMESTER (01/18/2022 to 05/12/2022)	
GIS120	PRINCIPLES OF GIS	3.00		12.00	BI311	ECOLOGY 3.00 A 12.00	
ES200	ENVIRONMENTAL BETA	2.00	2.00 A		BI311L	ECOLOGY LAB 1.00 A- 3.67	
ES111	EARTH SCIENCE	4.00	4.00 A	16.00	ES382	LANDSCAPE ANALYSIS 2.00 2.00 A- 7.33	
	Term GPA 4.000 Credit			1 dillo	PHIL206	ENVIRONMENTAL ETHICS 3.00 3.00 A 12.00	
	Cum GPA 3.467 Credit				ES253	FIELD ZOOLOGY: ORNITHOLOGY 2.00 2.00 A 8.00	J
Aca	ademic Standing for Term 2020FA	፡ Dean's	s List	$\mathcal{A} \cap \mathcal{A}$	V/IV	03/14/2022 to 05/12/2022	
		1.	A		PHIL101	PERSPECTIVES IN PHILOSOPHY 3.00 3.00 B 9.00	
			(1)		BI122	FNDNS OF ORGANISMAL BIOLOGY 3.00 3.00 C+ 7.00)
			XY		-1	Term GPA 3.471 Credit 17.00 17.00	
			11	ITT	(Cum GPA 3.578 Credit 101.00 104.00	
					Aca	ademic Standing for Term 2022SP: Good Standing	

Dayle Williams

Carroll College Nov Helena, Montana	<i>v</i> ember 14 2022
	Page: 2 of 2
Name: O'Sullivan Joseph Michael Student ID#: 6150566 Birthdate: 09/20/00	
COURSE Course Title ATT CRD GRD GRDFT COURSE Course Title ATT 2022 PALL SEMESTER (08/24/2022 to 12/15/2022) EMPLOY ENANT EDIOONY ENTOWOLOGY COURSE COURSE COURSE TO 08/24/2022 to 10/13/2022 EMPLOY ENVIRONMENTAL IMPACT ASSESSMENT COURSE ENVIRONMENTAL IMPACT ASSESSMENT COURSE COURSE ENVIRONMENTAL IMPACT ASSESSMENT COURSE ENVIRONMENTAL IMPACT ASSESSMENT COURSE ENVIRONMENTAL IMPACT ASSESSMENT COURSE COURSE ENVIRONMENTAL IMPACT ASSESSMENT COURSE	CRD GRD GRDPT

Dayle Williams

Dayle Williams Associate Registrar



Registrar's Office 1601 N. Benton Avenue Helena, MT 59625-0002 406.447.5435 p registrar@carroll.edu

CALENDAR AND CREDITS

Carroll College operates on a two-semester calendar; the fall semester runs late August to mid-December and the spring semester runs mid-January to mid-May; the summer session is optional for undergraduate students. One semester credit hour typically represents the work of 50 minutes of class time, meeting once weekly and requiring approximately two hours of preparation. One laboratory period (two to three hours) is equivalent to one class meeting.

GRADE SYSTEM AND HONOR POINTS

The 4.0 scale has been in use since 1958. Plus and minus grades were added to the grade scheme in Fall 2015. The minimum grade required for a student to receive credit is "D."

<u>Grade</u>	Grade Points	Description of Performance	<u>Grade</u>	Grade Points	Description		
А	4.0	Excellent	AU	none	Audit		
A-	3.667	Excellent	CIP	none	Course in Progress		
B+	3.333	Better than Satisfactory	I.	none	Incomplete		
В	3.0	Better than Satisfactory	NR	none	Not Reported		
B-	2.667	Better than Satisfactory	Р	none	Pass		
C+	2.333	Satisfactory	P2	none	Pass – Spring 2020*		
С	2.0	Satisfactory	W	none	Withdrawal		
C-	1.667	Satisfactory					
D	1.0	Less than Satisfactory	*Spring 2020: the COVID-19 pandemic required unanticipated remote delivery of courses mid- semester. An interim grading policy gave students the option of selecting a special pass grade, noted as 'P2' on the transcript, in lieu of letter grades A-D, as allowed by program requirements.				
F	0.0	Serious Deficiencies					

COURSE NUMBERS AND NOTATIONS

Courses numbered below 100 are not counted toward graduation.

Courses numbered 100-200 are lower division, 300-400 are upper division, and 500 and above are graduate level. Beginning Fall 2003, courses meeting specific Core Curriculum requirements are noted as: GD (Global Diversity), ND (National Diversity), or WI (Writing Intensive). Beginning Summer 2014, courses including "MM" in the number denote courses taught at the ISA study site in Meknes, Morocco, for which Carroll is the school of record. Beginning Fall 2017, courses including "X" in the number denote an exception to the published catalog information.

TRANSFER CREDITS AND COURSE REPEATS

Grades earned at other institutions are not calculated into the Carroll College grade point average. Students who receive a grade of "D" or "F" may repeat the course at Carroll; in such cases, the most recent grade is used to compute the cumulative GPA. Courses repeated at other institutions do not change the Carroll cumulative GPA.

CORE CURRICULUM DESIGNATIONS

Graduates of Carroll who have fulfilled their Core Curriculum requirements through alternate means are noted with one of the following specializations as part of their degree: Honors Scholars Program, Post-Baccalaureate Student, or Transfer AA or AS Student.

ACCREDITATION

Carroll College is accredited by the Northwest Commission on Colleges and Universities. Certain programs have additional professional accreditation.

Information from this record may not be released to any other party without written consent of the student. This educational record is subject to the Family Educational Rights and Privacy Act (FERPA) of 1974, as amended.