

SUBJ NO.

Student No: D01830993 Date Issued: 15-NOV-2021

Record of: Harper Oklahoma Weeks Wallace Current Name: Harper Oklahoma Weeks Wallace Issued To: Harper Oklahoma Weeks Wallace,

TWI4N5XL

Course Level: Undergraduate

Current Program

Program : Biochemistry Bachelor Science

Major : Biochemistry

Comments:	Inst	itution I	nformation continued:		
GPA: 4	FREN	214	What Makes the French French?	4.00 A	16.00
Rank: 1/569		099	Lang Prereq Waiver 0.		0.00
	MUSP	134	Jazz Ensemble	1.00 A	4.00
Degrees Awarded Bachelor of Science 16-MAY-2020	MUSP	141	Sax Chamber Music	1.00 A	4.00
Primary Degree	MUSP	265	Priv Lesson (Saxophone)	2.00 A	8.00
Major : Biochemistry	PHIL	101	Intro to Philosophy	4.00 A	16.00
Inst. Honors: Summa Cum Laude	W	101	First-Year Writing Workshop	4.00 A	16.00
		Ehrs:	20.00 GPA-Hrs: 20.00 QPts:	80.00 GPA:	4.00

SUBJ NO. COURSE TITLE CRED GRD PTS R Dean's List

Academic Good Standing

## TRANSFER CREDIT ACCEPTED BY THE INSTITUTION:

				Spring Semester 2018				
Fall	2017	Denison University	Topic for CHEM 362-03					
				Encryption app	olications of self-assembling			
CHEM	999	Chemistry (Adv Pl)	4.00 S	donor-acceptor columnar liquid crystals (DACLCs)				
CS	999	Computer Science (Adv Pl)	4.00 S	Biochemistry				
ECON	098	Microeconomics (Adv Pl)	4.00 S	BIOL 210	Molecular Biol/Unicell Life	4.00 A	16.00	
ENGL	999	English Lit/Comp (Adv Pl)	4.00 S	CHEM 132	Organic Structure & Reactivity	4.00 A+	16.00	
FREN	094	High School Language	0.00 WV	CHEM 362	Directed Study	1.00 A	4.00	
FREN	211	French Lang (Adv Pl)	0.00 WV	MATH 231	Linear Algebra/Diff Eq	4.00 A	16.00	
FREN	999	French Lang (Adv Pl)	4.00 S	MUS 202	Music History II	4.00 A	16.00	
LAT	094	High School Language	0.00 WV	MUSP 134	Jazz Ensemble	1.00 A	4.00	
MATH	102	Statisitcs (Adv Pl)	4.00 S	MUSP 140	Jazz Combo	1.00 A	4.00	
MATH	145	Multi-Variable Calc (Waiver)	0.00 WV	MUSP 265	Priv Lesson (Saxophone)	2.00 A	8.00	
MATH	999	Calculus BC (Adv Pl)	4.00 S	Ehrs:	21.00 GPA-Hrs: 21.00 QPts:	34.00 GPA:	4.00	
PHYS	999	Physics C-Mech (Adv Pl)	4.00 S	Dean's List				
PHYS	999	Physics C-Elec (Adv Pl)	4.00 S	Academic Good Standing				
PSYC	096	Psychology (Adv Pl)	4.00 S					

INSTITUTION CREDIT:

Fall Semester 2017 Biochemistry

Atoms and Molecules

Ehrs: 40.00 GPA-Hrs: 0.00 QPts:

4.00 A+ 16.00

0.00 GPA: 0.00

DU Internship/Summer 2018 Title for INTD 040

Optical information storage and encryption applications of self-assembling donor-acceptor

COURSE TITLE

Page: 1

PTS R

CRED GRD

columnar liquid crystals (DACLCs) Biochemistry

Yadigar Collins, Registrar



Page: 2

Student No: D01830993 Date Issued: 15-NOV-2021

Record of: Harper Oklahoma Weeks Wallace

Level: Undergraduate

SUBJ NO.	COURSE TITLE	CRED GRD	PTS F	R SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
Institution I	nformation continued:			Institution I	nformation continued:		
INTD 040	Summer Research Scholar	0.00 S	0.00	PHYS 122	General Physics II	4.00 A	16.00
Ehrs:	0.00 GPA-Hrs: 0.00 OPts:	0.00 GPA:	0.00	WGST 220	Women in Music	4.00 A	16.00
Academic Good	Standing			Ehrs: Dean's List Academic Good	23.00 GPA-Hrs: 23.00 QPts:	92.00 GPA:	4.00
Fall Semester	2018						
Topic for CHE	M 361-04			DU Internship	/Summer 2019		
Investigating	ferroelectric and electromagnet	ic		Biochemistr	y		
properties of	self-assembling donor-acceptor			INTD 040	Summer Research Scholar	0.00 S	0.00
	id crystals (DACLCs)			Ehrs:	0.00 GPA-Hrs: 0.00 QPts:	0.00 GPA:	0.00
Biochemistr	-			Academic Good			
BIOL 220	Multicellular Life	4.00 A	16.00				
CHEM 251	Intermediate Organic Chemistry	4.00 A	16.00				
CHEM 361	Directed Study	2.00 A	8.00	Fall Semester	2019		
COMM 101	Public Address	4.00 A	16.00	Topic for CHE	M 363-03		
MATH 220	Applied Statistics	4.00 A	16.00	Thermo-magnet	ic control of self-assembling	donor-	
MUSP 134	Jazz Ensemble	1.00 A	4.00	acceptor colu	mnar liquid crystals (DACLCs)		
MUSP 140	Jazz Combo	1.00 A	4.00	Biochemistr	y		
MUSP 265	Priv Lesson (Saxophone)	2.00 A	8.00	BIOL 345	Eukaryotic Cell Biology	4.00 A	16.00
Ehrs:	22.00 GPA-Hrs: 22.00 QPts:	88.00 GPA:	4.00	BIOL 350	Genomics	4.00 A	16.00
Dean's List				CHEM 300	Chem & Biochem Assessment I	0.00 S	0.00
Academic Good	Standing			CHEM 331	Intermediate Analytical Chem	4.00 A	16.00
				CHEM 363	Independent Study	2.00 A	8.00
				ECON 101	Intro Macroeconomics	4.00 A+	16.00
Spring Semest	er 2019			ENGL 214	18th/19th-Cent Brit Lit	4.00 A+	16.00
Topic for CHE	M 362-04			MUSP 140	Jazz Combo	1.00 A	4.00
Electromagnet	ic response properties of self-			MUSP 165	Private Lesson (Saxophone)	1.00 A	4.00
assembling do	nor-acceptor columnar liquid cry	stals		PSYC 350	Biological Psychology	4.00 A	16.00
(DACLCs)				Ehrs:	28.00 GPA-Hrs: 28.00 QPts:	112.00 GPA:	4.00
Biochemistr	У			Dean's List			
BIOL 341	Immunology	4.00 A	16.00	Academic Good	Standing		
CHEM 258	Intermediate Biochemistry	4.00 A	16.00				
CHEM 362	Directed Study	1.00 A	4.00				
MUSP 140	Jazz Combo	1.00 A	4.00	Spring Semest	er 2020		
MUSP 165	Private Lesson (Saxophone)	1.00 A	4.00	Title BIOL 45			
PHIL 305	Metaphysics	4.00 A+	16.00	******	****** CONTINUED ON PAGE 3	******	*****
******	****** CONTINUED ON NEXT COLUMN	******	******	t .			

Yadigar Collins, Registrar



Page: 3

Student No: D01830993 Date Issued: 15-NOV-2021

Record of: Harper Oklahoma Weeks Wallace

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END OF TRANSCRIPT \*\*\*\*\*\*\*\*\*\*\*\*\*

Level: Undergraduate

SUBJ NO. COURSE TITLE CRED GRD PTS R Comments Continued: Thermal and thermo-magnetic alignment control of self-assembling donor-acceptor columnar liquid crystals (DACLCs) Remote learning for final 6 weeks and expanded S/U grading option due to COVID-19. Biochemistry BIOL 349 Neurophysiology (CSL) 4.00 A CHEM 343 Intermediate Physical Chem 4.00 A 16.00 CHEM 400 Chem & Biochem Assessment II 0.00 S 0.00 Macromolecular Chemistry CHEM 430 4.00 A 16.00 CHEM 430 1.00 A Cutting Edge Research 4.00 CHEM 452 Senior Research 4.00 A 16.00 Film Aesthetics/Analysis CINE 104 4.00 A 16.00 ENGL 221 Literary Nonfiction 4.00 A 16.00 MUSP 140 Jazz Combo 1.00 A 4.00 Ehrs: 26.00 GPA-Hrs: 26.00 QPts: 104.00 GPA: 4.00 Dean's List Academic Good Standing Earned Hrs GPA Hrs Points GPA 140.00 140.00 560.00 4.00 TOTAL INSTITUTION TOTAL TRANSFER 40.00 0.00 0.00 0.00 180.00 140.00 OVERALL 560.00 4.00

Yadigar Collins, Registrar

## **DENISON UNIVERSITY**

OFFICE OF THE REGISTRAR 100 West College St. Granville, OH 43023 Phone: 740-587-6296 www.denison.edu

**ACCREDITATION** 

Denison is accredited by the North Central Association of Colleges and Secondary Schools, which was formed in 1913, and had Denison on its original list. Other agencies recognizing and approving Denison are The Ohio College Association, The Ohio State Department of Education, American Association of University Professors, American Association of University Women, Great Lakes Colleges Association, American Chemical Society, and the Commission on Accreditation of Athletic Training Education.

## **GRADING SYSTEM**

**Transfer Grade** 

S

**Grade Points** 

None

<u>Type</u>

Advanced Placement

Association of University Professors, American Association of University Women, Great Lakes	TS	None	Regular Transfer
Colleges Association, American Chemical Society, and the Commission on Accreditation of Athletic Training Education.	TA-TF	None	Denison Off Campus/Study Abroad
GRADUATION REQUIREMENTS	GRADE	Points per Credit Hour	Quality of Work
May 2021 and prior - 127 semester hours of credit; after May 2021 to present - 126 semester hours	A+	4.0	Excellent
of credit; concentration in one discipline or approved individually designed major; completion of	Δ	4.0	Execution
General Education requirements; minimum cumulative GPA or 2.000 overall and in the major field.	A-	3.7	
deficial Education requirements, minimum cumulative of A of 2,000 overall and in the major need.	B+	3.3	
TRANSFER GRADING POLICY	B	3.0	Good
A grade of 'S' and 'TS' indicates that the student has completed advanced placement or approved	B-	2.7	0000
transfer course work at another postsecondary institution. The grade carries no quality points toward	C+	2.3	
a student's institutional grade point average. The student will, however, receive comparable credit	Č.	2.0	Fair
hours at Denison University for advancement placement or course work completed at another		1.7	T CIT
institution.	D+	1.3	
	D'	1.0	Poor
CALENDAR	D-	0.7	. 55.
Denison University operates on a semester calendar. Fall and Spring semesters each runs		0.0	Fail
approximately fifteen weeks.	S	0.0	Satisfactory (no quality points; equivalent to "C" or higher)
	AU	0.0	Audit (no grade or quality points awarded)
CSL (Curricular Service Learning)	U	0.0	Unsatisfactory
Indicates that the course has a mandatory service learning component.	I	0.0	Incomplete coursework (not calculated in GPA)
	NG	0.0	No grade reported
ACADEMIC TERM HONORS	W	0.0	Withdrawn (no grade or quality points)
Dean's List – Awarded to full-time students attempting at least 12 academic hours who achieve a	WP	0.0	Withdrawn passing (no credit or quality points)
grade point average of 3.7 for the semester, with no D's, F's, U's, I's, X's, W's, WD's, WF's or WP's.	WF	0.0	Withdrawn failing (no credit or quality points)
	1 P	0.0	Pass without quality points
ACADEMIC STANDING	PR	0.0	Course in progress (year course)
A student's academic standing is indicated on the transcript at the end of each semester. A	CR	0.0	Academic Credit awarded without quality points
minimum cumulative grade point average of 2.00 is required to maintain good academic standing.	X		Precedes a grade that was affected by academic misconduct
			Hiscoriauct