Page 1 of 4 Print Date: 09/01/2022



### **Unofficial Transcript**

Name: Sanyam Shilpakar

Student ID: 32040562

Birthdate: 04-23

Program:

### **Test Credits**

Test Credits Applied Toward Undergraduate (general) Program

Advanced Placement Environmental Science 01/01/2018 4.00

Transferred to Term Fall 2018 as

ENVIRSCI 101 Intro to Environmental Science 4.000 CR

Advanced Placement Mathematics: Calculus AB 01/01/2018 5.00

Undergraduate (general)

Transferred to Term Fall 2018 as

MATH 131 Calculus I 4.000 CR

### **Beginning of Undergraduate Record**

#### Fall 2018

Major:		Biology(BS)					
Course BIOLOGY CHEM ENGLWRIT	151 111 112	Description Introductory Biology I Gen Chem-Sci College Writing		Attempted 4.000 4.000 3.000	Earned 4.000 4.000 3.000	Grade B A A-	Points 12.000 16.000 11.100
NATSCI	191CNS51	FYS- Volcanoes		1.000	1.000	A-	3.700
RES-ECON	121	Hunger In Globl Econ		4.000	4.000	Α	16.000
	Term GPA:	3.675	Term Totals:	Attempted 16.000	<u>Earned</u> 16.000	GPA Units 16.000	<u>Points</u> 58.800
	Cum GPA:	3.675	Cum Totals:	16.000	16.000	16.000	58.800
	Term Honor:	Awarded Dean's List hono	ors for this term				
			Spring 2019				
Program: Major:		Undergraduate (general) Biology(BS)					
Course BIOLOGY BIOLOGY CHEM PSYCH STATISTC	152 153 112 100 240	Description Introductory Biology II Introductory Biology Lab Gen Chem-Sci Introductory Psychology Intro To Statistics		Attempted 3.000 2.000 4.000 4.000 3.000	Earned 3.000 2.000 4.000 4.000 3.000	Grade B A- A A A	Points 9.000 7.400 16.000 16.000 12.000
	Term GPA:	3.775	Term Totals:	Attempted 16.000	<u>Earned</u> 16.000	GPA Units 16.000	<u>Points</u> 60.400
	Cum GPA:	3.725	Cum Totals:	32.000	32.000	32.000	119.200

Term Honor: Awarded Dean's List honors for this term

Fall 2019

Program: Undergraduate (general)

Major: Biology(BS)

Page 2 of 4 Print Date: 09/01/2022

# **UMassAmherst**

### **Unofficial Transcript**

Sanyam Shilpakar Name:

Student ID: 32040562

Course CHEM COMPSCI INFO INFO MICROBIO	261 121 101 150 310	Description Organic Chemistry Intro Problem Solving W/Comp Introduction to Informatics Mathmtcl Fndtn for Informatics General Microbiology  3.944	Term Totals:	Attempted 3.000 4.000 3.000 3.000 3.000  Attempted 16.000	Earned 3.000 4.000 3.000 3.000 3.000 Earned 16.000	Grade A A A A- A GPA Units 16.000	Points 12.000 16.000 12.000 11.100 12.000 Points 63.100
	Cum GPA:	3.798	Cum Totals:	48.000	48.000	48.000	182.300
1	Term Honor:	Awarded Dean's List honors fo	r this term				
			Spring 2020				
Program: Major: Secondary Major Course BIOLOGY BIOLOGY	283 285	Undergraduate (general) Biology(BS) Informatics  Description General Genetics Cellular & Molecular Biology		Attempted 3.000 3.000	<u>Earned</u> 3.000 3.000	<u>Grade</u> A A-	Points 12.000 11.100
CHEM COMPSCI	262 186	Organic Chemistry Using Data Structures		3.000 4.000	3.000 4.000	A A	12.000 16.000
INFO	248	Intro to Data Science		4.000	4.000	A	16.000
	Term GPA:	3.947	Term Totals:	Attempted 17.000	<u>Earned</u> 17.000	GPA Units 17.000	<u>Points</u> 67.100
	Cum GPA:		Cum Totals:	65.000	65.000	65.000	249.400
7	Term Honor:	Awarded Dean's List honors fo	r this term				
			Fall 2020				
Program: Major: Secondary Major	·:	Undergraduate (general) Biology(BS) Informatics					
Course BIOLOGY BIOLOGY CHEM COMPSCI INFO PHYSICS STATISTC	398E 597GE 269 326 203 131 501	Description Prac-BioSci ST-EvolutionryGenomics&Bioinfo Organic Chem Lab Web Programming A Networked World Intro Physics I Meth Applied Stats		Attempted 1.000 3.000 2.000 4.000 3.000 4.000 3.000	Earned 1.000 3.000 2.000 4.000 3.000 4.000 3.000	Grade A A A P A A	Points 4.000 12.000 8.000 0.000 12.000 16.000 0.000
	Term GPA:	4.000	Term Totals:	Attempted 20.000	<u>Earned</u> 20.000	<u>GPA Units</u> 13.000	<u>Points</u> 52.000

Term Honor: Awarded Dean's List honors for this term

3.864

Winter 2021

Cum Totals:

85.000

85.000

78.000

301.400

Undergraduate (general) Biology(BS) Informatics Program: Major:

Cum GPA:

Secondary Major:

Page 3 of 4 Print Date: 09/01/2022

# **UMassAmherst**

### **Unofficial Transcript**

Sanyam Shilpakar

Student ID: 32040562

Course SOCIOL	110	<u>Description</u> Introduction to Sociology		Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000
	Term GPA:	4.000	Term Totals:	Attempted 4.000	<u>Earned</u> 4.000	GPA Units 4.000	<u>Points</u> 16.000
	Cum GPA:	3.871	Cum Totals:	89.000	89.000	82.000	317.400
	oum or 7.		pring 2021	00.000	00.000	02.000	011.100
Program: Major: Secondary Major:		Undergraduate (general) Biology(BS) Informatics	F <b>g =v</b> =.				
Course BIOCHEM BIOLOGY BIOLOGY BIOLOGY COMPSCI COMPSCI PHYSICS	420 288 398E 498F 328 345 132	Description Elementary Biochemistry Introductory Physiology Prac-BioSci P- Ugrad TA (upper level) Mobile Health Sensing&Analytcs Pract & Appl of Data Managemnt Intro Physics II		Attempted 3.000 3.000 1.000 2.000 3.000 3.000 4.000	Earned 3.000 3.000 1.000 2.000 3.000 3.000 4.000	Grade A A A P A- P A	Points 12.000 12.000 4.000 0.000 11.100 0.000 16.000
	Term GPA:	3.936	Term Totals:	Attempted 19.000	<u>Earned</u> 19.000	GPA Units 14.000	<u>Points</u> 55.100
	Cum GPA:	3.880	Cum Totals:	108.000	108.000	96.000	372.500
Т	erm Honor:	Awarded Dean's List honors for the	his term				
		I	Fall 2021				
Program: Major: Secondary Major:		Undergraduate (general) Biology(BS) Informatics					
Course BIOLOGY BIOLOGY BIOLOGY BIOLOGY COMPSCI HISTORY PUBHLTH	312 398F 494LI 497D 325 250 490Z	Description Writing In Biology Pract-Ugrad TA Alt Life after Biology ST- Genomics and Data Science Intro/Human-Comp Interaction Intro/S.Asian History&Culture Stat Modeling/Health Data Sci		Attempted 3.000 2.000 1.000 3.000 3.000 4.000 3.000	Earned 3.000 2.000 1.000 3.000 4.000 3.000	Grade A- P A A A- B+ A-	Points 11.100 0.000 4.000 12.000 11.100 13.200 11.100
	Term GPA:	3.676	Term Totals:	Attempted 19.000	<u>Earned</u> 19.000	<u>GPA Units</u> 17.000	<u>Points</u> 62.500
	Cum GPA:	3.850	Cum Totals:	127.000	127.000	113.000	435.000
	arm Hanar.	Awarded Deeple Liet hange for the	hia taum				

Term Honor: Awarded Dean's List honors for this term

Spring 2022

Program: Major: Undergraduate (general) Biology(BS)

Undergraduate (general) Informatics(BS) Program: Major:

Page 4 of 4 Print Date: 09/01/2022

### **UMassAmherst**

### **Unofficial Transcript**

Name: Sanyam Shilpakar

Student ID: 32040562

<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<u>Points</u>
BIOLOGY	383H	Gene and Genome Analysis		4.000	4.000	Α	16.000
BIOLOGY	398E	Prac-BioSci		1.000	1.000	Р	0.000
BIOLOGY	398F	Pract-Ugrad TA Alt		2.000	2.000	Р	0.000
BIOLOGY	580	Developmental Biology		3.000	3.000	Α	12.000
COMPSCI	571	DataVisualization&Exploration		3.000	3.000	Α	12.000
THEATER	100	Theatrical Frontiers:Live Perf		4.000	4.000	Α	16.000
	Term GPA:	4.000	Term Totals:	Attempted 17.000	<u>Earned</u> 17.000	GPA Units 14.000	<u>Points</u> 56.000
	Cum GPA:	3.866	Cum Totals:	144.000	144.000	127.000	491.000

Term Honor: Awarded Dean's List honors for this term

**Undergraduate Career Totals** 

**Attempted Earned GPA Units Points** 144.000 **Cum Enrollment Totals:** 127.000 **Cum Enrollment GPA:** 3.866 144.000 491.000 **Transfer Cum GPA: Transfer Totals:** 8.000 8.000 0.000 0.000 **Combined Cum GPA: Combined Totals:** 152.000 127.000 491.000 3.866 152.000

### **Degrees Awarded**

Degree: Bachelor of Science
Confer Date: 05/13/2022
Degree Honors: Cum Laude
Plan: Major in Biology

Degree: Bachelor of Science

Confer Date: 05/13/2022
Degree Honors: Cum Laude
Plan: Major in Informatics

End of Unofficial Transcript