Financial Aid Personal Information Student Services Employee

Go Search RETURN TO MENU SITE MAP HELP EXIT

S01271126 Paula D. Rescala

Jun 25, 2024 10:01 am

Unofficial Academic Transcript

This is not an official transcript.

Note: Esther displays GPA to the second decimal place. The Office of the Registrar will continue to use the GPA to the third decimal place when determining Academic Standing such as the President's Honor Roll, probation, and suspension.

					Unofficia	ıl Academic	Transcript -	Rice Univer	sity	
ansfer Cre	edit Instituti	on Credi	t Transcript Totals							
_	ot Data									
irth Date:	IFORMATION Information	Aug 26,	, 1999							
urrent Prog lajor and Do	gram epartment:		Computational & Applied Math, *Computation	onal & Applied Math*						
This is I	NOT an Offic	cial Trans	script							
AWARDED: Awarded:	Bachelor of	f Arts	Degree Date:			May 15, 2021				
	Information		Communicational 9 Applied Math							
1ajor:			Computational & Applied Math							
RANSFER C	CREDIT ACCEF		INSTITUTION -Top-							
Subject BIOC	Course 201		Title INTRODUCTORY BIOLOGY			Grade TR	Credit Hours 3.000	Quality Points		0
CHEM CHEM	121 122		GENERAL CHEMISTRY II			TR TR	3.000 3.000			0
CHEM	123		GENERAL CHEMISTRY LAB I			TR	1.000			C
CHEM	124		GENERAL CHEMISTRY LAB II			TR	1.000			0
EBIO ECON	202 113		INTRODUCTORY BIOLOGY II AP/OTH CREDIT MACROECONOMICS			TR TR	3.000			C
ENGL	121		AP/OTH CREDIT IN ENGLISH			TR	3.000			0
ENGL HIST	122 105		AP/OTH CREDIT IN ENGLISH AP/OTH CREDIT U.S. HISTORY			TR TR	3.000			C
MATH	101		SINGLE VARIABLE CALCULUS I			TR	3.000			0
MATH	102		SINGLE VARIABLE CALCULUS II Attempt Hours	Passed Hours		TR Earned Hours	3.000 GPA Hours	Quality Points	GPA	0
Current Tern	m:		0.00	00	24.000	24.000	0.000	0.00		0
Unofficial Tra	·									
	Semester 20	-Top-)17	Good Acadomic Standing							
Academic St a Subject CHEM	canding: Course	Level UG	Good Academic Standing Title GENERAL CHEMISTRY I					Grade A	Credit Hours Qu	uality Points
CHEM	123	UG	GENERAL CHEMISTRY I					A	1.000	4.00
FWIS PHYS	196 101	UG UG	GROWING PAINS MECHANICS (WITH LAB)					A B+	3.000 4.000	12.00 13.32
PHYS	103	UG	MECHANICS (WITH LAB) MECHANICS DISCUSSION					S S	0.000	0.00
PSYC UNIV	101 194	UG UG	INTRODUCTION TO PSYCHOLOGY CTIS WORKSHOP					A S	3.000 0.000	12.00 0.00
	194 (Undergradu			Attempt Hours		Passed Hours	Earned Hours	GPA Hours		
Current Tern	m:			Attempt Hours	14.000	Passed Hours 14.000	Earned Hours 14.000	GPA Hours 14.000	·	PA 3
Cumulative:					14.000	14.000	14.000	14.000	53.32	3
Unofficial Tra	anscript									
Academic St			Good Academic Standing							
Subject CAAM	Course 210	Level UG	Title INTRO TO ENG COMPUTATION					Grade A+	Credit Hours Qu 3.000	12.99
CHEM	122 124	UG UG	GENERAL CHEMISTRY II GENERAL CHEMISTRY LAB II					B+	3.000 1.000	9.99
CHEM	124 200	UG UG	GENERAL CHEMISTRY LAB II INTRO TO STUDY OF LANGUAGE					B+	1.000 3.000	3.33 12.00
MATH	212	UG	MULTIVARIABLE CALCULUS					A	3.000	12.00
PHYS PHYS	102 104	UG UG	ELECTRICITY&MAGNETISM W/LAB E & M DISCUSSION					A- S	4.000 0.000	14.68 0.00
Term Totals	(Undergradu	ate)		Attempt Hours	ŗ	Passed Hours	Earned Hours	GPA Hours	Quality Points GF	' A
Current Tern					17.000 31.000	17.000 31.000	17.000 31.000	17.000 31.000		3
Cumulative:					31.000	31.000	31.000	31.000	118.31	3
Unofficial Trai	anscript Semester 20	18								
Academic Sta Subject		Level	Good Academic Standing Title					Grade	Credit Hours Qu	uality Points
CAAM CHEM	335 211	UG UG	MATRIX ANALYSIS ORGANIC CHEMISTRY I					B+ P	3.000 3.000	9.99
СНЕМ	213	UG	ORGANIC CHEMISTRY DISCUSSION					S	0.000	0.00
MATH MECH	211 211	UG UG	ORD DIFFERENTIAL EQUATIONS ENGINEERING MECHANICS					A+ A-	3.000 3.000	12.00 11.01
MSNE	301	UG	MATERIALS SCIENCE					B+	3.000	9.99
Term Totals	(Undergradu	ate)		Attempt Hours		Passed Hours	Earned Hours	GPA Hours	Quality Points GF	
Current Tern Cumulative:					15.000 46.000	15.000 46.000	15.000 46.000	12.000 43.000		3
Unofficial Tra	an a avint									
Unofficial Tra	ng Semester	2019								
Academic Sta Additional St	tanding:		Good Academic Standing President's Honor Roll							
Subject FREN	Course 142	Level UG	Title FIRST YEAR FRENCH II					Grade A	Credit Hours Qui	12.00
LPAP MECH	152 200	UG UG	INTRO TO CONTEMPORARY DANCE CLASSICAL THERMODYNAMICS					A A	1.000 3.000	4.00 12.00
MECH	311	UG	MECHANICS OF SOLIDS					A A+	3.000	12.00
MECH MECH	331 490	UG UG	JUNIOR LABORATORY I MECH ENG RESEARCH PROJECTS					A+ A+	1.000 4.000	4.00 16.00
	490 (Undergradu		_ S E. C. TILOLAHOH FROJECTS	Attempt Hours		Passed Hours	Earned Hours	GPA Hours	4.000 Quality Points GF	
Current Tern				omperiouis	15.000	15.000	15.000	15.000	60.00	4
Cumulative:					61.000	61.000	61.000	58.000	221.30	3
Unofficial Tra	·									
Academic St			Good Academic Standing Title					Grade	Credit Hours Qu	Jality Points
Subject CAAM	Course 336	Level UG	Title DIFF EQUATIONS SCI & ENG					B-	3.000	ality Points 8.01
CAAM FREN	378 263	UG UG	INTRO TO O.R. AND OPTIMIZATION SECOND YEAR FRENCH I					A A+	3.000 3.000	12.00 12.00
MATH	321	UG	INTRODUCTION TO ANALYSIS I					B+	3.000	9.99
	(Undergradu	ute)		Attempt Hours		Passed Hours	Earned Hours	GPA Hours	Quality Points GF	
Current Tern Cumulative:					12.000 73.000	12.000 73.000	12.000 73.000	70.000		3
Unofficial Tra	anscript									
erm: Sprin	ng Semester	2020	In Spring 2020, a state to the	nenov						
erm Comme	ents:		In Spring 2020, a global public health emerg required changes to university operations. Students were permitted to designate additional contents and the contents were permitted to designate additional contents.							
\cadom' -	andina.		Students were permitted to designate additional courses P/F, and the drop deadline was extended academic Standing							
Academic Sta Additional St Subject		Level	Good Academic Standing President's Honor Roll Title					Grade	Credit Hours Qu	uality Points
BUSI	305	UG	FINANCIAL ACCOUNTING					Α	3.000	12.00
CAAM	382 570	UG UG	STOCHASTIC MODELS GRAPH THEORY					A+ A+	3.000 3.000	12.00 12.00
GERM	141	UG	FIRST YEAR GERMAN I					A+	3.000	12.00
STAT Ferm Totals	310 (Undergradu	UG ate)	PROBABILITY & STATISTICS					A	3.000	12.00
Current Tern				Attempt Hours	15.000	Passed Hours 15.000	Earned Hours 15.000	GPA Hours 15.000	Quality Points GF 60.00	PA 4
Cumulative:					88.000	88.000	88.000	85.000		3
Unofficial Tra	anscript									
Term: Fall S Academic St	Semester 20	20	Good Academic Standing							
subject CAAM	Course 453	Level UG	Title NUMERICAL ANALYSIS I					Grade B-	Credit Hours Qu	uality Points
OSCI	435	UG	DATA SCIENCE PROJECTS					A	4.000	16.00
GERM	263	UG	SECOND YEAR GERMAN I					A	3.000	12.00
STAT	405	UG	R FOR DATA SCIENCE					B+	3.000	9.99

GERM 264 UG SECOND YEAR GERMAN II 3.000 12.00 STAT 410 UG LINEAR REGRESSION 4.000 10.68 Term Totals (Undergraduate) **Quality Points** Attempt Hours GPA **Passed Hours Earned Hours GPA Hours** 13.000 13.000 40.68 **Current Term:** 13.000 13.000 409.98 **Cumulative:** 114.000 114.000 114.000 111.000

Attempt Hours

Passed Hours

13.000

101.000

13.000

101.000

Unofficial Transcript TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-**Attempt Hours Quality Points GPA Hours** GPA Passed Hours **Earned Hours** 114.000 409.98 3.69 114.000 111.000 **Total Institution:** 114.000 **Total Transfer:** 24.000 24.000 0.000 0.00 0.00 0.000 409.98 3.69 Overall: 114.000 138.000 138.000 111.000

46.00

369.30

3.000

3.000

Quality Points

Credit Hours

GPA

Quality Points

13.000

101.000

Earned Hours

GPA Hours

Grade

13.000

98.000

6.00

12.00

3.12

3.69

3.53

3.76

Unofficial Transcript

© 2024 Ellucian Company L.P. and its affiliates.

Term Totals (Undergraduate)

Term: Spring Semester 2021

Course

454

383

Current Term:

Unofficial Transcript

Academic Standing:

Cumulative:

Subject

CAAM

ENGL

Level

UG

UG

Good Academic Standing

GLOBAL FICTIONS

SYST OF EQNS & UNCONST OPTIM