



02/15/2022

Date Printed

COURSE NUMBER	COURSE TITLE	GRADE	CREDITS	COURSE NUMBER	COURSE TITLE	GRADE	CREDITS
D-/NC=no credit grading option prior to knowing final grade.							
<b>Issued / Mailed To:</b> UNIVERSITY OF VIRGINIA				School: Major: GSGS 2559 Course Topic: Curr Credits Cuml Credits	College & Graduate Arts & Sci Arts & Sciences Undeclared New Course: GSGS Global Challenges 3.0 24.0	A GPA 4.000 GPA 3.925	3.0
National Id: Birthdate:	*****XXXX 02/03/XX			School: Major: ECON 3020 ECON 3030 ENWR 1510 Course Topic: STAT 3110 Curr Credits Cuml Credits	College & Graduate Arts & Sci Arts & Sciences Undeclared Intermediate Macroeconomics Money and Banking Writing and Critical Inquiry Multilingual Writers Foundations of Statistics 12.0 36.0	A A+ A+ A GPA 4.000 GPA 3.950	3.0 3.0 3.0 3.0
<b>Test Credits</b> Test Credits Applied Toward Arts & Sciences Undergraduate							
Transferred to Term 2020 Fall as							
ECON 2020	Principles of Econ: Macroecon	3.00					
ECON 2010	Principles of Econ: Microecon	3.00					
FRLN 2020	Foreign Language Exemption	0.00					
MATH 1310	Calculus I	4.00					
MATH 1320	Calculus II	4.00					
MATH 2000T	Non-UVa Transfer/Test Credit	3.00					
PHYS 2010	Principles of Physics I	4.00					
PHYS 2020	Principles of Physics II	4.00					
Other Test Credit		3.00					
<b>Test Credit Total:</b>		<b>28.00</b>					
Beginning of Undergraduate Record							
<b>2020 Summer</b>							
School: Major: STAT 2120	College & Graduate Arts & Sci Arts & Sciences Undeclared Intro to Statistical Analysis	A	4.0	School: Major: Minor: MATH 3100	College & Graduate Arts & Sci Arts & Sciences Undeclared Introduction to Probability	A	3.0
Curr Credits	4.0	Grd Pts	16.000	GPA	4.000	GPA	4.000
Cuml Credits	4.0	Grd Pts	16.000	GPA	4.000	GPA	3.954
<b>2020 Fall</b>							
Academic disruption due to global pandemic. Default A-F grading option for all undergraduate classes. Students able to select CR=C or higher/GC=C- to D-/NC=no credit grading option prior to knowing final grade. Dean's List suspended for term.							
School: Major: CS 1110	College & Graduate Arts & Sci Arts & Sciences Undeclared Introduction to Programming	A+	3.0	School: Major: Minor: CS 2100	College & Graduate Arts & Sci Economics Data Analytics Discrete Math and Theory 1	A+	3.0
ECON 3010	Intermediate Microeconomics	A+	4.0	ECON 3720	Introduction to Econometrics	A+	4.0
HIEA 2031	Modern China	A-	3.0	ECON 4020	Auction Theory and Practice	A+	3.0
MATH 2310	Calculus III	A	4.0	MATH 3351	Elementary Linear Algebra	A	3.0
PHIL 1000	Introduction to Philosophy	A-	3.0	STAT 3080	From Data to Knowledge	A	3.0
Curr Credits	17.0	Grd Pts	66.200	GPA	3.894	GPA	4.000
Cuml Credits	21.0	Grd Pts	82.200	GPA	3.914	GPA	3.967
<b>2021 January</b>							
Academic disruption due to global pandemic. Default A-F grading option for all undergraduate classes. Students able to select CR=C or higher/GC=C- to D-/NC=no credit grading option prior to knowing final grade. Dean's List suspended for term.							
<b>2021 Spring</b>							
Academic disruption due to global pandemic. Default A-F grading option for all undergraduate classes. Students able to select CR=C or higher/GC=C- to D-/NC=no credit grading option prior to knowing final grade. Dean's List suspended for term.							
School: Major: STAT 3120	College & Graduate Arts & Sci Arts & Sciences Undeclared Foundations of Statistics	A	3.0	School: Major: ENWR 1510	College & Graduate Arts & Sci Arts & Sciences Undeclared Writing and Critical Inquiry	A+	3.0
Curr Credits	12.0	Grd Pts	48.000	GPA	4.000	GPA	4.000
Cuml Credits	36.0	Grd Pts	142.200	GPA	3.950	GPA	3.954
<b>2021 Fall</b>							
Academic disruption due to global pandemic. Default A-F grading option for all undergraduate classes. Students able to select CR=C or higher/GC=C- to D-/NC=no credit grading option prior to knowing final grade. Dean's List suspended for term.							
School: Major: CS 2100	College & Graduate Arts & Sci Economics Data Analytics Discrete Math and Theory 1	A+	3.0	School: Major: ECON 4170	College & Graduate Arts & Sci Economics Data Analytics Introduction to Econometrics	A+	4.0
ECON 4559	Algorithmic Economics	A+	3.0	ECON 4559	New Course: ECON Algorithmic Economics	A+	3.0
Course Topic: STAT 3120	Intro Mathematical Statistics	A	3.0	STAT 3250	Data Analysis with Python	A	3.0
STAT 3250	Data Analysis with Python	A	3.0				
<b>2022 Spring</b>							
Academic disruption due to global pandemic. Default A-F grading option for all undergraduate classes. Students able to select CR=C or higher/GC=C- to D-/NC=no credit grading option prior to knowing final grade. Dean's List suspended for term.							
End of Undergraduate Record							
Page 1 of 1							
 <i>Laura Hawthorne</i> UNIVERSITY REGISTRAR							