



New England
College

2022 FALL

FINAL Course Schedule
Henniker August 22–November 22



updated 10.7.22

Fall 2022 Semester

August 22 (Monday)	Classes begin
August 24 (Wednesday)	Last day to Add or Drop - 1 st part of term course
August 26 (Friday)	Last day to Add or Drop - full term course Last day to file Intent to Graduate (current term)
September 2 (Friday)	Last day to file Pass/No record - 1 st part of term course
September 5 (Monday)	Labor Day holiday – No classes, Offices closed
September 16 (Friday)	Last day to file Pass/No record - full term course
September 21 (Wed)	Last day to Withdraw from 1 st part of term course
September 25 (Sunday)	Last day to finish Incompletes for Spring & Summer
October 9 (Sunday)	1 st part of term courses end
October 10-11 (Mon-Tue)	Midsemester Break
October 12 (Wednesday)	First day of 2 nd part of term courses
October 14 (Friday)	Last day to Add or Drop - 2 nd part of term course
October 26 (Wednesday)	Last day to file Pass/No record – 2 nd part of term course Last day to petition Pass/No record to grade Last day to Withdraw – full term course (Fall)
November 9 (Wed)	Last day to Withdraw – 2 nd part of term course
November 11 (Friday)	Veteran’s Day – No classes, Offices closed.
November 22 (Tuesday)	Last day of Fall term (full and 2 nd part of term)

Winter term 2022

November 28 (Monday)	Classes begin
November 30 (Wednesday)	Last day to Add/Drop
December 9 (Friday)	Last day to file Pass/No record
January 4 (Wednesday)	Last day to petition P/NR to grade Last day to Withdraw from a course
January 16 (Monday)	Martin Luther King Jr Day - No Classes, Offices Closed
January 22 (Sunday)	Last day of Winter Term

EXPLANATION OF CLASS DAYS/TIMES

M = MON. T = TUES W = WED R = THURS F = FRI

Military Time to Standard AM - PM Time

Military	Standard	Military	Standard
0800	8:00 AM	1500	3:00 PM
0900	9:00 AM	1600	4:00 PM
1000	10:00 AM	1700	5:00 PM
1100	11:00 AM	1800	6:00 PM
1200	NOONTIME	1900	7:00 PM
1300	1:00 PM	2000	8:00 PM
1400	2:00 PM	2100	9:00 PM

EXAMPLES

Class meets:

0900-1110 MW	(Mon & Wed from 9:00 am to 11:10 am)
1210-1320 MWF	(Mon & Wed & Fri from 12:10 pm to 1:20 pm)
0950-1130 T	(Tuesday from 9:50 am to 11:30 am)
1300-1450 TR	(Tues & Thurs from 1:00 pm to 2:50 pm)
1830-2100 R	(Thursday from 6:30 pm to 9:00 pm)

How to Register on MyNEC

- Log in to MyNEC (<http://www.nec.edu/students-faculty-staff/>)
- Click on “FERPA Declaration, Student Services & Financial Aid”
- Click on “Registration”
- Click on “Add/Drop Classes”
- Choose the correct term- Fall 2022 Semester
- Enter CRN numbers and hit “Submit Changes”
- If you need to find an additional class, click on “Class Search.”
- To see all of the classes offered, click on the top “Subject”, drag through the list. You can then refine your search to look by department, LAS requirement, etc.
 - Click on “Course Search”
 - This will bring up all of the class offerings for the term.
 - NOTE: Classes that are at the 5000-level or above are graduate courses and you may not sign up for them.
 - Closed classes have “C” on the left, open classes have box.
 - To sign up for the class, click on the box and a check will be inserted.
 - Click on “Register” at the bottom of the page.
 - If the class will work with your schedule, it will be added.
 - If there is a problem (time conflict, prerequisite) you will see a red error box.
- To confirm you are registered, return to the Registration Menu and select “Student Detail Schedule.”

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Accounting													
AC	2210	1	102	XL	4	Financial Accounting	TR	1010	1205	LYONS 225		Michele Jurgens	
AC	2210	2	368	XL	4	Financial Accounting	MW	1030	1150	LYONS 204		Joseph DeLuca	
							F	1030	1150	ONLINE			
AC	2220	1	104	XL	4	Management Accounting	TR	1330	1525	LYONS 211		Ali Jalili	Prerequisites: AC/BU 2210
AC	2330	1	1222		4	Survey of Accounting	MF	900	1020	LYONS 103		Ali Jalili	
Art History													
AHT	2260	1	925		4	CrossCulturalConnectns Vis Art	TR	1010	1205	ONLINE		Karen Hillson	
AHT	4010	1	1291		4	Contemporary Art Since 1945	TR	1330	1525	ONLINE		Karen Hillson	
Art													
AR	1110	1	127		4	Introduction to 2D Design	MW	1150	1420	SB 113D		Marcus Greene	Additional course fees apply
AR	1110	2	128		4	Introduction to 2D Design	TR	1330	1600	SB 113D		Devon Mozdierz	Additional course fees apply
AR	1610	1	129		4	Drawing I	TR	900	1130	FITBRN		Devon Mozdierz	Additional course fees apply
AR	1610	2	130		4	Drawing I	MW	900	1130	FITBRN		Marcus Greene	Additional course fees apply
													Prerequisites: AR 1610
AR	2612	1	433		4	Painting I	MW	900	1130	ARTANX 120		Darryl Furtkamp	Additional course fees apply
AR	2730	1	1369		4	Ceramics I	TR	1150	1420	ARTANX 120		Christopher Archer	
AR	3612	2	1384		4	Painting II	MW	900	1130	ARTANX 120		Darryl Furtkamp	Prerequisite: AR 2612
AR	4440	3	1386		4	Interdisciplinary Seminar	MW	900	1130	TOWER 10		Christopher Archer	
AR	4510												
AR	4650	1	272		4	Structured Studio	MW	1150	1420	ARTANX 210		Darryl Furtkamp	
Biology													
BI	1011	1	1324		4	Human Biology	TR	1330	1525	ONLINE		Judith Follo	
										ZOOM			
BI	1020	1	271		4	Foundations of Nutrition	TR	1010	1205	SB 208C		Benjamin Moyer	
BI	1110	1	1274		4	General Biology I	MWF	900	1010	SB 208A		Geoffrey Cook	Must be taken with Lab section Face to Face Instruction only.
							M	1030	1140	SB 208B			Must be taken with Lab section
BI	1110	2	320		4	General Biology I	WF	1030	1140	SB 208A		James Newcomb	Face to Face Instruction only.
BI	1110L	A	325		0	General Biology I Lab	M	1200	1430	SB 209C		Lori Koziol	Must be taken with Lecture section Face to Face Instruction only.
BI	1110L	B	326		0	General Biology I Lab	W	1200	1430	SB 209C		Lori Koziol	Must be taken with Lecture section Face to Face Instruction only.
BI	2010	1	318		2	Medical Terminology				ONLINE		Darcy Crisp	
BI	2030	1	209		4	Human Anatomy & Physiology I	TR	800	940	SB 208A		James Newcomb	Prerequisites: C- or better in BI 1110 and BI 1120 or BI 1011 Must be taken with Lab section Face to Face Instruction only.
BI	2030	2	210		4	Human Anatomy & Physiology I	TR	800	940	SB 208C		Darcy Crisp	Prerequisites: C- or better in BI 1110 and BI 1120 or BI 1011 Must be taken with Lab section Face to Face Instruction only.
BI	2030L	A	211		0	Human Anatomy & Phys I LAB	R	1000	1230	SB 209C		Darcy Crisp	Must be taken with Lecture section Face to Face Instruction only.
BI	2030L	B	1009		0	Human Anatomy & Phys I LAB	R	1300	1530	SB 209C		Darcy Crisp	Must be taken with Lecture section Face to Face Instruction only.
BI	2110L	A	1402		0	Introduction to Bioinformatics Lab	W	1330	1600	SB 208B		Geoffrey Cook	Must be taken with Lecture section Face to Face Instruction only.
BI	3000	1	1064		Variable	Careers in Biol & Health Sci	M	1730	1930	SB 114B		James Newcomb	
BI	3210	1	1066		4	Microbiology	MWF	900	1020	SB 114C		Lori Koziol	Prerequisites: BI 1110 and BI 1120 or NU 1140 Face to Face Instruction only.
BI	3210L	A	1068		0	Microbiology Lab	R	1300	1600	SB 209B		Lori Koziol	Face to Face Instruction only.
BI	4010	1	1276		4	Ecology	MWF	1030	1150	SB 114C		Geoffrey Cook	Prerequisites: BI 1110
BI	4010L	A	1277		0	Ecology Lab	R	1300	1530	SB 114C		Geoffrey Cook	

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Biology continued													
BI	4030	1	216	2		Res Thes: Marine Biology	MF	1510	1650	SB 208C		Geoffrey Cook	By permission of instructor only. Face to Face Instruction only. 60+ credits earned
BI	4030	2	217	2		Res Thes: Animal Physiology	MF	1510	1620	SB 209B		James Newcomb	By permission of instructor only. Face to Face Instruction only. 60+ credits earned
BI	4030	3	1327	2		Res. Thesis: Microbiology	MF	1510	1620	SB 114B		Lori Koziol	Face to Face Instrucion only. 60+ credits earned
Business Administration													
BU	1110	2	107	4		Introduction to Business	MW F	1030 1030	1150 1150	LYONS 103 ONLINE		Robert Millard	
BU	1110	3	108	4		Introduction to Business	MWF	1330	1450	LYONS 103		Matthew Lavigne	
BU	2010	1	374	2		Intro to Excel Programming	MW	1430	1625	ONLINE ZOOM	2nd part of term	Elaine Gagne	
BU	2010	2	1069	2		Intro to Excel Programming	TR	1330	1525	LYONS 103	1st part of term	Thomas McGrevey	
BU	2110	1	109	4		Statistics & Operations Mgmt	TR	1010	1205	LYONS 109		Thomas McGrevey	
BU	2210	1	103	XL	4	Financial Accounting	TR	1010	1205	LYONS 225		Michele Jurgens	
BU	2210	2	369	XL	4	Financial Accounting	MW F	1030 1030	1150 1150	LYONS 204 ONLINE		Joseph DeLuca	
BU	2220	1	105	XL	4	Management Accounting	TR	1330	1525	LYONS 211		Ali Jalili	
BU	2410	1	113	4	LAS2	Leadrsip Across Border/Culture	MWF	900	1020	LYONS 107		Carrie Colbert	
BU	2410	2	1424	4	LAS2	Leadrsip Across Border/Culture	MW F	900 900	1020 1020	LYONS 211 ONLINE		Erica Sigauke	
BU	2430	1	1070	XL	4	Info Systems in Organizations	TR	1010	1205	SB 113B	1st part of term	Joan Lawson	
BU	2430	2	1311	XL	4	Info Systems in Organizations	TR	1330	1525	SB 113B	2nd part of term	Joan Lawson	
BU	2510	1	114	4		Principles of Marketing	MWF	1200	1320	LYONS 103		Matthew Lavigne	
BU	2510	2	115	4		Principles of Marketing	TR	1330	1525	LYONS 103	2nd part of term	Thomas McGrevey	
BU	2800	1	375	2		Public Speaking/Bus Profesnl	M W	825 825	1020 1020	ONLINE LYONS 204	2nd part of term	Michele Jurgens	
BU	3310	1	116	4		Business Finance	M	1730	2120	LYONS 109		Marc Payeur	Prerequisites: BU 2110, BU 2210
BU	3530	1	371	XL	4	Digital Media Marketing	MWF	1030	1150	SB 113B	1st part of term	Carrie Colbert	Prerequisites: BU 2510 Prerequisites: SM 1510/KI 1510 or BU 1110, BU 2220
BU	3710	1	125	XL	4	Sport Facility & Event Mgmt	TR	800	955	LYONS 209		Matthew Ruckman	60+ credits earned
BU	3720	1	392	XL	4	Event Management	TR	1330	1525	LYONS 208		Edward Royer	Prerequisites: BU 2510
BU	3810	1	394	XL	4	Advertising and Promotion	MWF	1030	1150	SB 113B	2nd part of term	Carrie Colbert	Prerequisites: BU 2510
BU	3880	1	119	4		Legal/Ethical Env of Business	TR	1330	1525	LYONS 205	2nd part of term	Michele Jurgens	30+ credits earned
BU	4047	1	373	2		Senior Seminar: Business Admin	TR	1330	1525	LYONS 205	1st part of term	Michele Jurgens	90+ credits earned
Chemistry													
CH	2010	1	1328	4	LAS5	Introduction to Chemistry I	MWF	1030	1150	SB 209A		Mark Mitch	Prerequisites: MT 1100 Must be taken with Lab section
CH	2010L	A	1329	0		Intro to Chemistry I Lab	F	1200	1500	SB 208B		Mark Mitch	Must be taken with Lecture section
CH	2110	1	218	4		General Chemistry I	T R	1010 1010	1205 1205	SB 208B ONLINE		Shannon Conroy	Prerequisites: MT 1600 or MT 1510 Must be taken with Lab section
CH	2110L	B	262	0		General Chemistry I Lab	T	1300	1600	SB 208B		Shannon Conroy	Must be taken with Lecture section

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Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes		
Criminal Justice															
CJ	1110	1		139		4		Intro to Criminal Justice	MWF	1030	1150	LYONS 205	Frank Jones		
CJ	1110	2		312		4		Intro to Criminal Justice	MWF	1330	1450	LYONS 205	Frank Jones		
CJ	1110	4		1284		4		Intro to Criminal Justice	TR	1330	1525	SB 113E	Bradley Osgood		
CJ	1130	1		1074		4		Criminology	TR	1330	1525	CARR 15	Timothy Jones		
CJ	1230	1		315	XL	4		Intro to Homeland Security		ONLINE		ONLINE	Michael Peck		
CJ	2010	1		481		4		Corrections	TR	1010	1205	CARR 15	Timothy Jones	Prerequisites: CJ 1110	
CJ	2130	1		141		4		Criminal Procedure	MWF	1030	1150	CEI 110	Richard Hubbard	Prerequisites: CJ 1110	
CJ	2320	1		142		4	LAS6	Criminal Justice Ethics	MWF	900	1020	CEI 110	Richard Hubbard	Prerequisites: CJ 1110	
CJ	2460	1		1442		4		Juvenile Justice	TR	1010	1205	SB 203	Chelsea Mather		
CJ	2510	1		1354	XL	4		Security Management		ONLINE		ONLINE	Michael Peck	Prerequisites: CJ 1230	
CJ	2990	2		1077		4		Crime Analysis		ONLINE		ONLINE	Colton Seale		
CJ	2990	5		1347		4		Cyber Criminology		ONLINE		ONLINE	Matthew O'Neill		
CJ	3140	1		144		4		Criminal Law	TR	1010	1205	CARR 14	Richard Hubbard	Prerequisites: CJ 1110	
CJ	3990	1		1078		4		Interviewing and Interrogation	MF	1150	1345	SB 208C	Colton Seale	Prerequisites: CJ 1110	
CJ	4010	1		953		4		Sr. Seminar: Career Prep & Dev	TR	1010	1205	CEI 202	Frank Jones	90+ credits earned and minimum GPA of 2.00	
CJ	4010	2		954		4		Sr. Seminar: Career Prep & Dev	TR	1330	1525	CEI 202	Frank Jones	90+ credits earned and minimum GPA of 2.00	
Communication Studies															
CO	1010	1		147		4		Intro to Communication Studies	MWF	900	1020	LYONS 205	Colleen McElveen		
CO	2220	1		1081		4	LAS6	History & Criticism of Film	MW	1730	1925	LYONS 106	Douglas Smith		
CO	2990	1		1406	XL	4		Screenwriting	TR	1330	1525	CARR 14	Brian Furtado		
CO	3810	1		930	XL	4		Advertising and Promotion	MWF	1030	1150	SB 113B	Carrie Colbert	Prerequisites: BU 2510	
CO	3990	1		1348		4		TV Theory and Criticism	MWF	1030	1150	LYONS 107	Colleen McElveen		
CO	3990	2		1349		4		True-Crime Podcasting	TR	1010	1205	SB 113D	Colleen McElveen		
CO	4750	1		472		Variable		The New Englander	MWF	1200	1320	LYONS 209	Colleen McElveen		
Cyber Security															
CS	3102	2		1344		4		Cybersecurity Planning & Mgmt	TR	1010	1205	ONLINE ZOOM	Cindi Nadelman	2nd part of term	
Computer Technology															
CT	1510	1		1085		4		Intro Programming Logic/Design	TR	800	955	SB 113B	J. Muniz	2nd part of term	
CT	2430	1		1071	XL	4		Info Systems in Organizations	TR	1010	1205	SB 113B	Joan Lawson	1st part of term	
CT	2430	2		1312	XL	4		Info Systems in Organizations	TR	1331	1525	SB 113B	Joan Lawson	2nd part of term	
CT	3530	1		372	XL	4		Digital Media Marketing	MWF	1030	1150	SB 113B	Carrie Colbert	1st part of term	Prerequisites: BU 2510
CT	3670	1		1313		4		Computer Networks	TR	800	955	SB 113B	J. Muniz	1st part of term	Prerequisites: CT 2430
CT	3740	1		1318		4		Java Programming	MF	1330	1525	ONLINE	Komalpreet Kaur	2nd part of term	Prerequisites: CT 1510
Creative Writing															
CW	1100	1		149		4	LAS3	Intro to Creative Writing	TR	1010	1205	LYONS 103	Maura MacNeil	CW Majors Only	
CW	1100	2		150		4	LAS3	Intro Creative Writing	MW	1010	1205	CARR 15	Jennifer Miliello		
CW	2100	1		728	XL	4		Fiction Workshop	MW	1210	1420	CARR 14	Jennifer Miliello	Prerequisites: CW 1100	
CW	2990	1		1407	XL	4		Screenwriting	TR	1330	1525	CARR 14	Brian Furtado		
CW	3100	1		1425	XL	4		Advanced Fiction Workshop	MW	1210	1420	CARR 14	Jennifer Miliello	Prerequisites: CW 2100 and CW 2110 or CW 2120	
Economics															
EC	2110	1		121		4	LAS4	Introduction to Macroeconomics	TR	1010	1205	LYONS 107	Ali Jalili		
EC	2120	1		122		4	LAS4	Introduction to Microeconomics	MF	1330	1525	LYONS 107	Ali Jalili		

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Education													
ED	1000	1	248	XL	4	Introduction to Education	MWF	1030	1150	CEI 102		Raelyn Viti	
ED	1000	1	1430	XL	4	Introduction to Education	MWF	1030	1150	CARR 16		Susan Gamache	
ED	1030	1	249		4	Intro to K-12 Exceptnl Learner	MWF	900	1020	CEI 202		Erin Brooks	
ED	2010	1	250		4	Curr Design Plan Inst & Assess	TR	1010	1205	CEI 220		Jessica Morris	
ED	2040	1	732		4	Mntl Health/Well Edctr & Stdnt	MWF	900	1020	CEI 220		Jessica Morris	
ED	3010	1	1345		4	Teaching Math	T	1730	1930	ONLINE		Erin Cianciolo	Prerequisites: ED 1000 w/B- or higher and college level math
ED	3020	1	1171		4	Teaching Science K-12 Curriclm	TR	800	955	CEI 220		Bethany Jones	Prerequisites: ED 1000, ED 2010
ED	3410	1	1320		4	Lrng the Art of Classroom Mgmt	MWF	1030	1150	CEI 101		Kristine Thibault	Minimum number of field hours required.
ED	3630	1	1321		4	Tchnng in Humanities/Integ Curr	MWF	1030	1150	CEI 220		Jessica Morris	Prerequisites: ED 1000, ED 2010
ED	3920	1	1245	Variable		Fieldwork Practicum		TBD		TBD		Jessica Morris	Prerequisites: ED 1000, ED 2010
ED	4000	1	399		4	Methods of Teaching & Learning	MWF	800	920	CEI 101		Kristine Thibault	
ED	4905	1	737		12	Student Teaching		TBD		TBD		Jessica Morris	
ED	4905	2	1343		12	Student Teaching		TBD		TBD		Susan Gamache	
ED	4905	3	1443		12	Student Teaching		TBD		TBD		Mary Ellen Alger	
ED	4920	1	955	XL	Variable	Field Experience: Ed Studies		TBD		TBD		Robert Millard	
English													
EN	1930	1	152		4	LAS6 Survey of American Literature	TR	1010	1205	CARR 16		Andrew Morgan	
EN	2000	1	1439		4	Lit Mov:Survey of British Lit		TBD		TBD		James Johnson	
EN	3070	1	1395		4	LAS6 Dystopian Literature	TR	800	955	LYONS 106		Maura MacNeil	
Environmental Science													
ES	1110	2	224		4	LAS5 Env Science: Global Concern	TR	1010	1205	SB 114C		Mark Mitch	Must be taken with CRN 225
ES	1110	3	226		4	LAS5 Env Science: Global Concern	TR	1010	1205	SB 114C		Mark Mitch	Must be taken with CRN 227
ES	1110L	B	225		0	Env Science:Global Concern Lab	M	1200	1500	SB 209A		Mark Mitch	Must be taken with CRN 224
ES	1110L	C	227		0	Env Science:Global Concern Lab	W	1200	1500	SB 209A		Mark Mitch	Must be taken with CRN 226
ES	3000	1	619		1	Careers in Environmental Sci	M	1730	1930	SB 114B		James Newcomb	
ES	3655	1	1330		2	Solid Waste Management	TR	1300	1525	SB 208A	1st part of term	Mark Mitch	Prerequisites: ES 1110
ES	4000	1	1403		2	Research Thesis		TBA		TBA		Mark Mitch	60+ credits for either ES/ESS majors
History													
HS	1110	1	1351		4	LAS6 History of the Ancent World	MWF	1330	1450	LYONS 109		Andrew Gordon	
HS	1160	1	1352		4	LAS2 U.S. History to 1877	MWF	1030	1150	LYONS 109		Craig Gallagher	
HS	1950	1	1450		4	From Acorn to Oak	MWF	1200	1320	CEI 120		James Walsh	
HS	2010	1	1435		4	Colonial America	TR	1010	1205	LYONS 104		Craig Gallagher	
HS	3490	1	1363		4	LAS6 SEH:Age of Revolutions		ONLINE		ONLINE		Sarah Vierra	
HS	3490	2	389		4	LAS6 Sem. Eur. History: Middle Ages	TR	1330	1525	CEI 101		Craig Gallagher	Name change pending, may appear as: Sem. Eur. History: Middle Ages
HS	3590	2	388		4	LAS7 GHS:Migration in 20th Century		ONLINE		ONLINE		Sarah Vierra	
HS	4940	1	802		2	Senior Thesis II		TBD		TBD	1st part of term	James Walsh	Prerequisites: HS 4930
HS	4950	1	1426		2	Senior Thesis III		TBD		TBD	2nd part of term	James Walsh	
Homeland Security													
HSS	1230	1	349	XL	4	Intro to Homeland Security		ONLINE		ONLINE		Michael Peck	
HSS	2510	1	1355	XL	4	Security Managment		ONLINE		ONLINE		Michael Peck	Prerequisites: HSS 1230
Kinesiology													
KI	1110	1	180		4	Introduction to Kinesiology	TR	1010	1205	CEI 101		Suzanne Young	
KI	1510	1	463	XL	4	Intro to Sport/Recreation Mgt	MWF	1200	1320	LYONS 208		Edward Royer	
KI	1510	2	419	XL	4	Intro to Sport/Recreation Mgt	TR	1010	1205	LYONS 209		Matthew Ruckman	
KI	2010	1	239		1	First Aid/CPR/AED	8/27	1000	1400	CARR 14	1st part of term	Rebecca Gregoire	Online 8/22-9/3 Face to Face 8/27 & 9/3
KI	2010	2	266		1	First Aid/CPR/AED	9/3	1000	1400	CARR 14	1st part of term	Rebecca Gregoire	Online 9/26-10/8 Face to Face 10/1 & 10/8

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Kinesiology continued													
KI	2010	3	403	1		First Aid/CPR/AED	10/22 10/29	1000 1000	1400 1400	CARR 14 CARR 14	2nd part of term	Rebecca Gregoire	Online 10/17- 10/29 Face to Face 10/22 & 10/29
KI	2020	1	264	1		CPR for Professional Rescuer	11/5 11/19	1000 1000	1400 1400	CARR 14 CARR 14	2nd part of term	Rebecca Gregoire	Online 10/31-11/19 Face to Face 11/5 & 11/19 Prerequisites: KI 2140
KI	2114	1	240	2		Movement Inst: Team Sports	MWF	1030	1150	FIELDHOUSE	1st part of term	Erica Ledy	Face to Face instruction only. Prerequisites: KI 2140
KI	2116	1	241	2		Movement Inst: Fitness Act.	MWF	900	1020	FIELDHOUSE	2nd part of term	Gabrielle LeBihan	Face to Face instruction only. Prerequisites: KI 2140
KI	2140	1	242	2		Motor Behavior	MW	1200	1320	LYONS 109	2nd part of term	Mary Ellen Alger	
KI	2150	1	243	4		Wellness Concepts	MWF	1030	1150	CEI 202		Nicole Sylvester	
KI	2750	1	126	XL	4	Org & Admin/Sport Recreation	MWF	900	1020	CEI 102		Erica Ledy	Prerequisites: KI 1110 or KI 1510 or SM 1510
KI	3120	1	181	XL	4	LAS7 Sport in the Global Society	MW	1330	1525	LYONS 209		Matthew Ruckman	60+ credits earned
KI	3120	2	1316	XL	4	LAS7 Sport in the Global Society	TR	1330	1525	LYONS 109		Matthew Ruckman	60+ credits earned
KI	3140	1	238	4		Sports Nutrition	TR	1540	1735	CEI 220		Suzanne Young	Prerequisites: BI 2030 or BI 1020 or KI 2150
KI	3190	1	183	4		Adapted Physical Activity	M	1740	2130	CEI 101		Karyn Misenheimer	Prerequisites: KI 1110 or SM 1510
KI	3720	1	1323	4		Coaching Education Seminar	MW	1330	1450	LYONS 208		Mary Ellen Alger	
KI	3850	1	182	1		Field Exper in Kinesiology	ONLINE			ONLINE		Mary Ellen Alger	Prerequisites: KI 1110
KI	4410	1	184	4		Exercise Physiology	TR	800	955	CEI 101		Suzanne Young	Prerequisites: BI 2030
Liberal Arts and Sciences													
LAS	1099	1	1181	2		Topics:First Year Seminar	M	900	1020	CARR 14		Nicole Decoteau	
LAS	1099	2	1182	2		Topics:First Year Seminar	M	1030	1150	CARR 14		Nicole Decoteau	
LAS	1099	3	1183	2		Topics:First Year Seminar	M	1200	1320	LYONS 107		Craig Gallagher	
LAS	1099	4	1184	2		Topics:First Year Seminar	M	1330	1450	CEI 102		Craig Gallagher	
LAS	1099	6	1411	2		Topics:First Year Seminar	T	1540	1700	SB 114B		Brian Furtado	
LAS	1099	8	1188	2		Topics:First Year Seminar	W	900	1020	CARR 14		James Walsh	
LAS	1099	9	1412	2		Topics:First Year Seminar	W	1030	1150	CARR 14		Maura MacNeil	
LAS	1099	10	1190	2		Topics:First Year Seminar	W	1200	1320	CEI 220		Jessica Morris	
LAS	1099	11	1191	2		Topics:First Year Seminar	W	1330	1450	LYONS 107		Douglas Smith	
LAS	1099	12	1192	2		Topics:First Year Seminar	R	1330	1440	SB 114B		Nicholas Tirone	
LAS	1099	13	1193	2		Topics:First Year Seminar	R	1540	1700	LYONS 204		Cathleen McGrevey	
LAS	1099	14	1194	2		Topics:First Year Seminar	F	900	1020	CARR 14		Rachel Harnish	
LAS	1099	15	1195	2		Topics:First Year Seminar	F	1030	1150	CARR 14		Rachel Harnish	
LAS	1099	16	1196	2		Topics:First Year Seminar	F	1200	1320	CEI 220		Nicole Decoteau	Honors eligible - Students must have a 3.25 CGPA or higher
LAS	1099L	1	1202	0		Topics: First Year Seminar Lab	M	1200	1320	CEI 102		Allyson Birchmeier	
LAS	1099L	2	1203	0		Topics: First Year Seminar Lab	M	1200	1320	CEI 101		Allyson Birchmeier	
LAS	1099L	3	1204	0		Topics: First Year Seminar Lab	M	1330	1450	CEI 101		Allyson Birchmeier	
LAS	1099L	5	1206	0		Topics: First Year Seminar Lab	M	1030	1150	SB 208A		Allyson Birchmeier	
LAS	1099L	7	1208	0		Topics: First Year Seminar Lab	T	1540	1700	CEI 202		Allyson Birchmeier	
LAS	1099L	8	1209	0		Topics: First Year Seminar Lab	T	1540	1700	CEI 101		Allyson Birchmeier	
LAS	1099L	9	1210	0		Topics: First Year Seminar Lab	W	1200	1320	CEI 102		Allyson Birchmeier	
LAS	1099L	10	1211	0		Topics: First Year Seminar Lab	W	1200	1320	CEI 101		Allyson Birchmeier	
LAS	1099L	11	1212	0		Topics: First Year Seminar Lab	W	1330	1450	CEI 102		Allyson Birchmeier	
LAS	1099L	12	1417	0		Topics: First Year Seminar Lab	W	1330	1450	CEI 220		Allyson Birchmeier	
LAS	1099L	13	1214	0		Topics: First Year Seminar Lab	W	1330	1450	CEI 101		Allyson Birchmeier	
LAS	1099L	14	1215	0		Topics: First Year Seminar Lab	F	1330	1450	CEI 101		Allyson Birchmeier	
LAS	1099L	16	1217	0		Topics: First Year Seminar Lab	F	1330	1450	CEI 102		Allyson Birchmeier	
LAS	1110	1	474	4	LAS1	Food, Farms, and the Future	TR	1330	1525	SB 208C		Benjamin Moyer	
LAS	1110	2	265	4	LAS1	Teasing Death with Adventure	TR	1010	1205	CEI 201		Raelyn Viti	

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Liberal Arts and Sciences continued													
LAS	1110	3		4	LAS1	Tigers, Trees and People	M	825	1020	ONLINE	1st part of		
LAS	1110	4		4	LAS1	Ethics and Capitalism	W	825	1020	LYONS 204	term	Michele Jurgens	
LAS	1110	5		4	LAS1	Ethics and Capitalism	MF	1330	1525	CEI 220		Kurt Stuke	
LAS	1110	6		4	LAS1	Are We Living in The Matrix	TR	1330	1525	CEI 110		Kurt Stuke	
LAS	1110	7		4	LAS1	Are We Living in the Matrix	MWF	1330	1450	CEI 202		Nicholas Tirone	
LAS	1110	9		4	LAS1	Undrstnd. Our Place in Nature	MWF	1200	1320	CEI 202		Nicholas Tirone	
LAS	1110	10		4	LAS1	Communicating Nature	TR	1010	1205	CEI 110		Frances Chelland	
LAS	1110	11		4	LAS1	Communicating Nature	TR	1010	1205	LYONS 204		Cathleen McGrevey	
LAS	1110	17		4	LAS1	Will Climate Change My Life	TR	1330	1525	LYONS 204		Cathleen McGrevey	
LAS	1120	1		4	LAS2	Human Rights on World Stage	MWF	900	1020	LYONS 208		Joshua Cline	
LAS	1120	2		4	LAS2	Civil Rights & The Graphic Nvl	MWF	1330	1450	CEI 110		Frances Chelland	
LAS	1120	3		4	LAS2	US Cllg Stdts:Agnts of Soc Chg	TR	1540	1735	CEI 110		Brian Furtado	
LAS	1120	5		4	LAS2	Sympathy for the Devil	MW	1330	1525	SB 114C		William Bregonzio	
LAS	1120	5		4	LAS2	Sympathy for the Devil	TR	1010	1205	LYONS 106		James Johnson	
LAS	3110	1		4	LAS7	When Democracy Fails	MW	1330	1525	LYONS 211		Nathan Shrader	
Mathematics													
MT	1100	2		4	LAQR	Quantitative Reasoning	MW	835	1020	SB 114A		Christina Guessetto	Must be taken with CRN 1234
MT	1100L	B		0		Quantitative Reasoning Lab	T	835	955	SB 114B		David Baker	Additional course fees apply Must be taken with CRN 189
MT	1100	4		4	LAQR	Quantitative Reasoning	MW	1330	1525	SB 113E		Christina Guessetto	Must be taken with CRN 1333
MT	1100L	D		0		Quantitative Reasoning Lab	T	1330	1450	SB 126		Courtney Connor	Additional course fees apply Must be taken with CRN 1014
MT	1100	5		4	LAQR	Quantitative Reasoning	TR	800	955	SB 114C		Courtney Connor	Must be taken with CRN 1334
MT	1100L	E		0		Quantitative Reasoning Lab	M	1030	1150	SB 113E		Christina Guessetto	Additional course fees apply Must be taken with CRN 339
MT	1100	6		4	LAQR	Quantitative Reasoning	TR	1010	1205	SB 113A		Courtney Connor	Must be taken with CRN 1335
MT	1100L	F		0		Quantitative Reasoning Lab	W	1030	1150	SB 113E		Christina Guessetto	Additional course fees apply Must be taken with CRN 338
MT	1100	9		4	LAQR	Quantitative Reasoning	TR	1330	1525	SB 113A		David Baker	Must be taken with CRN 1107
MT	1100L	I		0		Quantitative Reasoning Lab	R	1540	1735	SB 113E		David Baker	Prerequisites: MT 1100 Additional course fees apply
MT	1600	1		4	LAQR	Algebra and Trigonometry	MWF	1030	1150	SB 114A		Tod Ramseyer	Must be taken with CRN 1157
MT	1600L	1		0		Algebra and Trigonometry Lab	T	1030	1150	SB 114A		Tod Ramseyer	Must be taken with CRN 431
MT	2310	1		4	LAQR	Statistics I	TR	1010	1205	SB 114B		David Baker	Prerequisites: C- or better in MT 1100 or MT 1600 or MT 1020
Natural Sciences													
NS	2990	1		2		Peer Tutor Training		TBD		TBD		TBA Faculty	
Nursing													
NU	1110	2		2		Professional Nursing I	TR	900	100	CEI 201		Tricia Fanjoy	Nursing students only
NU	1110	3		2		Professional Nursing I	TR	1330	1430	CEI 201		Tricia Fanjoy	Nursing students only
NU	1120	2		4		HumnAnat/ Physiol/ Health I	MWF	930	1110	CEI 201		Tricia Fanjoy	Must be taken with Lab
NU	1120	4		4		HumnAnat/ Physiol/ Health I	MWF	1320	1500	CEI 201		Tricia Fanjoy	Nursing students only Must be taken with Lab
Outdoor Education													
OE	1000	1	XL	4		Introduction to Education	MWF	1030	1150	CEI 102		Raelyn Viti	
OE	1000	1	XL	4		Introduction to Education	MWF	1030	1150	CARR 16		Susan Gamache	
OE	1240	1		1		Rock Climbing	Sat 10/29	830	1700		2nd part of term	Contract Faculty	
OE	1240	1		1		Rock Climbing	Sat 10/30	830	1700	YURT	1st part of term	Contract Faculty	
OE	1270	1		1		Canoe and Kayak		September 23rd	-25th	YURT		Contract Faculty	September 23-25, leaving Friday or Saturday, returns Sunday

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Outdoor Education continued													
OE	1295	1	409	1		Mountain Biking/Touring	T	1530	1725	YURT	1st part of term	Contract Faculty	
						Wilderness First Responder	TR	1330	1525				
OE	2430	1	1322	4		Wilderness First Responder Lab	R	1530	1700	YURT		Raelyn Viti	
OE	3290	1	997	XL	4	Adventure Therapy	MWF	1330	1450	YURT		Raelyn Viti	
OE	4920	1	410	XL	Variable	Practicum in Outdoor Education		TBD		YURT		Robert Millard	
Physical Education													
PE	1640	1	411	1		Physical Conditioning	TR	1330	1525	FIELDHOUSE	2nd part of term	Terry Doyle	Face to Face Instruction only.
										CHARTER	1st part of term		
PE	1680	1	261	1		Yoga and Meditation	TR	800	955	DANCE		Liesl Hasenfuss	Face to Face Instruction only.
PE	1690	1	412	1		Self-Defense	MW	900	1020	BRDGES GYM	2nd part of term	Kirsten Morrison	Face to Face Instruction only.
PE	1720	1	1110	1		Badminton	T	1010	1205	FIELDHOUSE	2nd part of term	Erica Ledy	Face to Face Instruction only.
PE	1990	1	1111	1		Dodgeball	R	1010	1205	BRDGES GYM	2nd part of term	Kirsten Morrison	Face to Face Instruction only.
PE	1990	3	758	1		Hiking	TR	800	955	FIELDHOUSE	1st part of term	Heather Jones	Face to Face Instruction only.
PE	1990	4	1319	1		Cornhole	TR	1010	1205	FIELDHOUSE	1st part of term	Erica Ledy	Face to Face Instruction only.
Photography													
PHO	1710	2	910	4	LAS3	Photography I (Non Majors)	TR	1740	2010	SB 113D		Shannon Pelletier	Additional course fees apply
Philosophy and Literature													
PL	1100	1	1399	4	LAS2	Making Sense of the World	TR	1330	1525	CARR 16		Maura MacNeil	
PL	3070	1	1396	XL	4	LAS6	Dystopian Literature	TR	800	955	LYONS 106	Maura MacNeil	
PL	3990	1	1367	4		Topics/Philosophy & Literature		TBD		TBD		Frances Chelland	
Physics													
PH	2210	1	232	4		General Physics I	MWF	1330	1450	SB 114A		Tod Ramseyer	Prerequisites: MT 1600 or MT 1510
PH	2210L	A	233	0		General Physics I Lab	T	1330	1600	SB 114A		Tod Ramseyer	Must be taken with Lab section
PH	2210L	B	1433	0		General Physics I Lab	T	800	1030	SB 114A		Tod Ramseyer	Must be taken with Lecture section
Political Science													
PO	1110	1	159	4	LAS2	U.S. Politics	TR	1010	1205	SB 208A		Nathan Shrader	
PO	3110	1	1368	4		U.S. Presidency & Executive Br	T	1730	2120	CEI 120		Nathan Shrader	
PO	3210	1	160	4	LAS7	Global Issues		ONLINE		ONLINE	2nd part of term	John Callahan	
PO	4980	1	968	4		Senior Thesis		TBD		TBD		Nathan Shrader	
Psychology													
PS	1110	1	191	4	LAS4	Introduction to Psychology	TR	1010	1205	CEI 102		Marc Clement	
PS	1110	2	193	4	LAS4	Introduction to Psychology	MWF	900	1020	LYONS 109		Megan Beeso	
PS	1110	3	194	4	LAS4	Introduction to Psychology	MW	1330	1450	ZOOM		Kelly Luedtke	
PS	1110	4	313	4	LAS4	Introduction to Psychology	TR	1630	1825	LYONS 103		Alexander Walsh	
PS	2050	1	198	4	LAS4	Social Psychology	MWF	1030	1150	SB 114B		Sarah Gunnery	
PS	2100	1	1280	2		Careers in Psychology	W	1200	1320	CEI 110		Alexander Walsh	Prerequisites: PS 1110 and PS 2160
PS	2110	1	195	4		Writing/Research in Social Sci	TR	1010	1205	LYONS 205		Alexander Walsh	Prerequisites: PS 1110 and PS 2160
PS	2160	1	196	4	LAS4	Life-Span Development	TR	1330	1525	CEI 102		Marc Clement	
PS	2160	2	197	4	LAS4	Life-Span Development	TR	1540	1735	CEI 102		Marc Clement	
PS	2210	1	1278	4		Human Sexuality	MWF	1330	1450	SB 114B		Sarah Gunnery	
PS	2250	1	199	4		Positive Psychology	W	1200	1320	LYONS 106		Debra Kruegel-Farr	Hybrid
PS	2250	2	767	4		Positive Psychology	W	1330	1450	LYONS 106		Debra Kruegel-Farr	Hybrid

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes		
Psychology continued															
PS	2310	1		200		4		Statistics for Social Sciences		TR	1540	1735	SB 126	Joshua Staley	Prerequisites: MT 1100
PS	3210	1		201		4		Persp Mental Health & Disorders		TR	800	955	SB 113E	Kittie Weber	Prerequisites: PS 1110 and SW 1110 or CJ 1110 30+ credits earned
PS	3260	1		330		4		Cognitive Psychology		TR	1330	1525	LYONS 209	Alexander Walsh	Prerequisites: 60+ credits earned
PS	3290	1		998	XL	4		Adventure Therapy		MWF	1330	1450	YURT	Raelyn Viti	
PS	3310	1		1340		4		Culture/Practice of Psychology		TR	1010	1205	SB 113E	Kittie Weber	Prerequisites: PS 1110 and PS 2160 Prerequisites: PS 1110 or SO 1110 and PS 2310 or MT 2310 and PS 2110 60+ credits earned
PS	4220	1		202		4		Research Methods		MWF	900	1020	SB 126	Sarah Gunnery	60+ credits earned
PS	4320	1		1341		4		Fund of Counseling & Therapy		TR	1010	1205	ONLINE	Kelly Luedtke	Prerequisites: 60+ credits earned
PS	4500	1		1342		4		Social Advocacy and Action		MWF	1030	1150	LYONS 211	Stephanie McGhee	Prerequisites: PS 2050
Sport and Recreation Management															
SM	1510	1		462	XL	4		Intro to Sport/Recreation Mgt		MWF	1200	1320	LYONS 208	Edward Royer	
SM	1510	2		386	XL	4		Intro to Sport/Recreation Mgt		TR	1010	1205	LYONS 209	Matthew Ruckman	
SM	2320	1		1314		4		Diversity in Sport		TR	1010	1205	LYONS 208	Edward Royer	
SM	2320	2		1315		4		Diversity in Sport		MW	1330	1525	LYONS 208	Edward Royer	
SM	2750	1		406	XL	4		Org & Admin/Sport Recreation		MWF	900	1020	CEI 102	Erica Ledy	Prerequisites: KI 1110 or KI 1510 or SM 1510
SM	3120	1		1127	XL	4	LAS7	Sport in the Global Society		MW	1330	1525	LYONS 209	Matthew Ruckman	60+ credits earned
SM	3120	2		1317	XL	4	LAS7	Sport in the Global Society		TR	1330	1525	LYONS 109	Matthew Ruckman	60+ credits earned Prerequisites: SM 1510/KI 1510 or BU 1110, BU 2220
SM	3710	1		124	XL	4		Sport Facility & Event Mgmt		TR	800	955	LYONS 209	Matthew Ruckman	60+ credits earned
SM	3720	1		393	XL	4		Event Management		TR	1330	1525	LYONS 208	Edward Royer	Prerequisites: BU 2510
Sociology															
SO	1110	2		770		4	LAS4	Introduction to Sociology		TR	1010	1205	LYONS 211	Susan Mansor	
SO	3040	1		710		4	LAS7	Global Social Problems		TR	1330	1525	LYONS 107	Susan Mansor	
Theatre															
TH	1220	1		1117		2		Theatre I		TR	1330	1525	PPAC THEATRE		2nd part of term TBA Faculty
TH	1310	1		1118		2		Stagecraft		TR	1330	1525	PPAC THEATRE		1st part of term Ian Harte
TH	2010	1		460	Variable			Theatre Lab			TBD		TBD		TBA Faculty
TH	2010	2		308	Variable			Theatre Lab			TBD		TBD		TBA Faculty
TH	2210	1		1405		2		Acting II		TR	1010	1205	PPAC THEATRE		1st part of term Alex Picard
TH	2530	1		1404		2		Speech and the First Folio		TR	1010	1205	PPAC ANTE CHAMBER		2nd part of term TBA Faculty
Writing															
WR	1010	1		162		4	LAWR	Composition		TR	800	955	SPAULD WRTG LAB		Bryan Partridge
WR	1010	2		367		4	LAWR	Composition		TR	1010	1205	SPAULD WRTG LAB		Bryan Partridge
WR	1010	3		163		4	LAWR	Composition		TR	1330	1525	SPAULD WRTG LAB		Bryan Partridge
WR	1010	4		164		4	LAWR	Composition		MWF	900	1020	SPAULD WRTG LAB		James Johnson
WR	1010	5		1360		4	LAWR	Composition		MWF	1030	1150	SPAULD WRTG LAB		James Johnson
WR	1010	6		1120		4	LAWR	Composition		MWF	1200	1320	SPAULD WRTG LAB		James Johnson
WR	1010	7		1121		4	LAWR	Composition		MWF	1330	1450	SPAULD WRTG LAB		Nicole Decoteau
															Honors eligible - Students must have a 3.25 CGPA or higher

Henniker Fall 2022 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Writing continued													
WR	1010	8		4	LAWR	Composition	TR	1010	1205	SPAULD 305		Brian Furtado	
WR	1010	9		4	LAWR	Composition	TR	1330	1525	SPAULD 305		Molly Brown	
WR	1010	10		4	LAWR	Composition	MWF	910	1020	SPAULD 305		Jennifer Monroe	
WR	1010	11		4	LAWR	Composition	MWF	1030	1150	SPAULD 305		Adam Walton	
WR	1010	12		4	LAWR	Composition	MWF	1200	1320	SPAULD 305		Adam Walton	
WR	1011	1		2		Composition for Multilinguals	W	1200	1355	SB 126		Nicole Decoteau	

Henniker Fall 2022 Schedule of LAS Courses

Course	Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
The Natural Environment (LAS1)														
LAS	1110	1	474		4	LAS1	Food, Farms, and the Future	TR	1330	1525	SB 208C		Benjamin Moyer	
LAS	1110	2	265		4	LAS1	Teasing Death with Adventure	TR	1010	1205	CEI 201		Raelyn Viti	
LAS	1110	3	1105		4	LAS1	Tigers, Trees and People	M	825	1020	ONLINE	1st part of		
LAS	1110	4	383		4	LAS1	Ethics and Capitalism	W	825	1020	LYONS 204	term	Michele Jurgens	
LAS	1110	5	384		4	LAS1	Ethics and Capitalism	MF	1330	1525	CEI 202		Kurt Stuke	
LAS	1110	6	439		4	LAS1	Are We Living in The Matrix	TR	1330	1525	CEI 110		Kurt Stuke	
LAS	1110	7	440		4	LAS1	Are We Living in the Matrix	MWF	1330	1450	CEI 202		Nicholas Tirone	
LAS	1110	8	440		4	LAS1	Are We Living in the Matrix	MWF	1200	1320	CEI 202		Nicholas Tirone	
LAS	1110	9	442		4	LAS1	Undrstnd. Our Place in Nature	TR	1010	1205	CEI 110		Frances Chelland	
LAS	1110	10	443		4	LAS1	Communicating Nature	TR	1010	1205	LYONS 204		Cathleen McGrevey	
LAS	1110	11	444		4	LAS1	Communicating Nature	TR	1330	1525	LYONS 204		Cathleen McGrevey	
LAS	1110	17	1400		4	LAS1	Will Climate Change My Life	MWF	900	1020	LYONS 208		Joshua Cline	
The Civic Environment (LAS2)														
BU	2410	1	113		4	LAS2	Leadrsph Across Border/Culture	MWF	900	1020	LYONS 107		Carrie Colbert	
BU	2410	2	1424		4	LAS2	Leadrsph Across Border/Culture	MW	900	1020	LYONS 211			
BU	2410	2	1424		4	LAS2	Leadrsph Across Border/Culture	F	900	1020	ONLINE		Erica Sigauke	
HS	1160	1	1352		4	LAS2	U.S. History to 1877	MWF	1030	1150	LYONS 109		Craig Gallagher	
LAS	1120	1	155		4	LAS2	Human Rights on World Stage	MWF	1330	1450	CEI 110		Frances Chelland	
LAS	1120	2	962		4	LAS2	Civil Rights & The Graphic Nvl	TR	1540	1735	CEI 110		Brian Furtado	
LAS	1120	3	1408		4	LAS2	US Cllg Stdts:Agnts of Soc Chg	MW	1330	1525	SB 114C		William Bregonzio	
LAS	1120	5	1410		4	LAS2	Sympathy for the Devil	TR	1010	1205	LYONS 106		James Johnson	
PL	1100	1	1399		4	LAS2	Making Sense of the World	TR	1330	1525	CARR 16		Maura MacNeil	
PO	1110	1	159		4	LAS2	U.S. Politics	TR	1010	1205	SB 208A		Kyrie Kowalik	
Creative Arts (LAS3)														
AR	1110	1	127		4	LAS3	Introduction to 2D Design	MW	1150	1420	SB 113D		Marcus Greene	Additional course fees apply
AR	1110	2	128		4	LAS3	Introduction to 2D Design	TR	1330	1600	SB 113D		Devon Mozdierz	Additional course fees apply
AR	1610	1	129		4	LAS3	Drawing I	TR	900	1130	FITBRN		Devon Mozdierz	Additional course fees apply
AR	1610	2	130		4	LAS3	Drawing I	MW	900	1130	FITBRN		Marcus Greene	Additional course fees apply
CW	1100	1	149		4	LAS3	Intro to Creative Writing	TR	1010	1205	LYONS 103		Maura MacNeil	CW Majors Only
CW	1100	2	150		4	LAS3	Intro Creative Writing	MW	1010	1205	CARR 15		Jennifer Militello	
PHO	1710	2	910		4	LAS3	Photography I (Non Majors)	TR	1740	2010	SB 113D		Shannon Pelletier	Additional course fees apply
Social Sciences (LAS4)														
EC	2110	1	121		4	LAS4	Introduction to Macroeconomics	TR	1010	1205	LYONS 107		Ali Jalili	
EC	2120	1	122		4	LAS4	Introduction to Microeconomics	MF	1330	1525	LYONS 107		Ali Jalili	
PS	1110	1	191		4	LAS4	Introduction to Psychology	TR	1010	1205	CEI 102		Marc Clement	
PS	1110	3	193		4	LAS4	Introduction to Psychology	MWF	900	1020	LYONS 109		Megan Beeso	
PS	1110	4	194		4	LAS4	Introduction to Psychology				ONLINE			
PS	1110	5	313		4	LAS4	Introduction to Psychology	MW	1330	1450	ZOOM		Kelly Luedtke	
PS	1110	5	313		4	LAS4	Introduction to Psychology	TR	1630	1800	LYONS 103		Alexander Walsh	
PS	2050	1	198		4	LAS4	Social Psychology	MWF	1030	1150	SB 114B		Sarah Gunnery	
PS	2160	1	196		4	LAS4	Life-Span Development	TR	1330	1525	CEI 102		Marc Clement	
PS	2160	2	197		4	LAS4	Life-Span Development	TR	1540	1735	CEI 102		Marc Clement	
SO	1110	2	770		4	LAS4	Introduction to Sociology	TR	1010	1205	LYONS 211		Susan Mansor	

Henniker Fall 2022 Schedule of LAS Courses

Course	Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Natural and Biological Science with Lab (LAS5)														
BI	1011	1	1324		4	LAS5	Human Biology	TR	1330	1525	ONLINE ZOOM		Judith Follo	Prerequisites: MT 1100
CH	2010	1	1328		4	LAS5	Introduction to Chemistry I	MWF	1030	1150	SB 209A		Mark Mitch	Must be taken with Lab section
ES	1110	2	224		4	LAS5	Env Science: Global Concern	TR	1010	1205	SB 114C		Mark Mitch	Must be taken with CRN 225
ES	1110	3	226		4	LAS5	Env Science: Global Concern	TR	1010	1205	SB 114C		Mark Mitch	Must be taken with CRN 227
Humanities (LAS6)														
AHT	2260	1	925		4	LAS6	CrossCulturalConnectns Vis Art	TR	1010	1205	ONLINE		Karen Hillson	
CJ	2320	1	142		4	LAS6	Criminal Justice Ethics	MWF	900	1020	CEI 110		Richard Hubbard	Prerequisites: CJ 1110
CO	2220	1	1081		4	LAS6	History & Criticism of Film	MW	1730	1925	LYONS 106		Douglas Smith	
EN	1930	1	152		4	LAS6	Survey of American Literature	TR	1010	1205	CARR 16		Andrew Morgan	
EN	3070	1	1395		4	LAS6	Dystopian Literature	TR	800	955	LYONS 106		Maura MacNeil	
HS	1110	1	1351		4	LAS6	History of the Ancnt World	MWF	1330	1450	LYONS 109		Andrew Gordon	Name change pending, may appear as: Westrn Civilization to 1500
HS	3490	1	1363		4	LAS6	SEH:Age of Revolutions		ONLINE		ONLINE		Sarah Vierra	
HS	3490	2	389		4	LAS6	Seminar: Medievel Europe	TR	1330	1525	CEI 101		Craig Gallagher	Name change pending, may appear as: Sem. Eur. History: Middle Ages
PL	3070	1	1396	XL	4	LAS6	Dystopian Literature	TR	800	955	LYONS 106		Maura MacNeil	
Global Issues (LAS7) - Students must have completed 5 LAS courses prior to enrolling in an LAS 7 course.														
HS	3590	2	388		4	LAS7	GHS:Migration in 20th Century		ONLINE		ONLINE		Sarah Vierra	
KI	3120	1	181	XL	4	LAS7	Sport in the Global Society	MW	1330	1525	LYONS 209		Matthew Ruckman	60+ credits earned
KI	3120	2	1316	XL	4	LAS7	Sport in the Global Society	TR	1330	1525	LYONS 109		TBA Faculty	60+ credits earned
LAS	3110	1	811		4	LAS7	When Democracy Fails	MW	1330	1525	LYONS 211		Nathan Shrader	
PO	3210	1	160		4	LAS7	Global Issues		ONLINE		ONLINE	2nd part of term	John Callahan	
SM	3120	1	1127	XL	4	LAS7	Sport in the Global Society	MW	1330	1525	LYONS 209		Matthew Ruckman	60+ credits earned
SM	3120	2	1317	XL	4	LAS7	Sport in the Global Society	TR	1330	1525	LYONS 109		TBA Faculty	60+ credits earned
SO	3040	1	710		4	LAS7	Global Social Problems	TR	1330	1525	LYONS 107		Susan Mansor	
Quantitative Literacy (LAQR)														
MT	1100	2	189		4	LAQR	Quantitative Reasoning	MW	835	1020	SB 114A		Christina Guessetto	Must be taken with CRN 1234 Must be taken with CRN 1333
MT	1100	4	1014		4	LAQR	Quantitative Reasoning	MW	1330	1525	SB 113E		Christina Guessetto	Additional course fees apply Must be taken with CRN 1334
MT	1100	5	339		4	LAQR	Quantitative Reasoning	TR	800	955	SB 114C		Courtney Connor	Additional course fees apply Must be taken with CRN 1335
MT	1100	6	341		4	LAQR	Quantitative Reasoning	TR	1010	1205	SB 113A		Courtney Connor	Additional course fees apply
MT	1100	9	1107		4	LAQR	Quantitative Reasoning	TR	1330	1525	SB 114B		David Baker	Must be taken with CRN 1338 Prerequisites: MT 1100
MT	1600	1	431		4	LAQR	Algebra and Trigonometry	MWF	1030	1150	SB 114A		Tod Ramseyer	Must be taken with CRN 1157 Prerequisites: C- or better in MT 1100 or MT 1600 or MT 1020
MT	2310	1	190		4	LAQR	Statistics I	TR	1010	1205	SB 114B		David Baker	
Writing (LAWR)														
WR	1010	1	162		4	LAWR	Composition	TR	800	955	SPAULD WRTG LAB		Bryan Partridge	
WR	1010	2	367		4	LAWR	Composition	TR	1010	1205	SPAULD WRTG LAB		Bryan Partridge	

Henniker Fall 2022 Schedule of LAS Courses

Course	Numb	Sec	CRN	XL	CR	LAS	Title	Days	Begin	End	Room	Pterm	Instructor	Notes
Writing (LAWR) continued														
WR	1010	3	163		4	LAWR	Composition	TR	1330	1525	SPAULD WRTG LAB		Bryan Partridge	
WR	1010	4	164		4	LAWR	Composition	MWF	900	1020	SPAULD WRTG LAB		James Johnson	
WR	1010	5	1360		4	LAWR	Composition	MWF	1030	1150	SPAULD WRTG LAB		James Johnson	
WR	1010	6	1120		4	LAWR	Composition	MWF	1200	1320	SPAULD WRTG LAB		James Johnson	
WR	1010	7	1121		4	LAWR	Composition	MWF	1330	1450	SPAULD WRTG LAB		Nicole Decoteau	Honors eligible - Students must have a 3.25 CGPA or higher
WR	1010	8	169		4	LAWR	Composition	TR	1010	1205	SPAULD 305		Brian Furtado	
WR	1010	9	170		4	LAWR	Composition	TR	1330	1525	SPAULD 305		Molly Brown	
WR	1010	10	171		4	LAWR	Composition	MWF	910	1020	SPAULD 305		Jennifer Monroe	
WR	1010	11	772		4	LAWR	Composition	MWF	1030	1150	SPAULD 305		Adam Walton	
WR	1010	12	172		4	LAWR	Composition	MWF	1200	1320	SPAULD 305		Adam Walton	

FALL 2022 COURSE DESCRIPTIONS NOT FOUND IN CATALOG

Residential Undergraduate Catalog: <https://catalog.nec.edu/>

CJ 2990 Crime Analysis

This course will cover the basic functions of crime analysis in modern policing. Based upon the high technical nature of crime analysis this class -will be taught online as many requests are sent via electronics means and while crime analysis roots lie without computer assistance, it has evolved into an essential tool. Students taking this class will be required to discuss basic topics in criminal justice and have a solid understanding of basic mathematics. Prerequisites for this class should be Introduction to Criminal Justice and a waiver for math 990 or completion of a college level mathematics class. The course will require the use of discussion groups on a regular basis along with collaboration between students as the field of crime analysis requires collaboration with other people in the department and colleagues. Students will be required to have a current copy of Microsoft office, including Word, Excel and Access. The course will cover 3 primary areas of crime analysis: Sources of data, analysis and products produced in crime analysis.

CJ 2990 Cyber Criminology

This course will provide students with an overview of computer-related crimes, and how law enforcement officials investigate them. The course begins by describing the environment that has been created through information and communication technologies, and how this new environment facilitates different types of behavior. Moving forward the course defines and describes the different types of computer-related crimes, the techniques used by officials, and the legal issues inherent in combating cybercrime. Additionally, this course seeks to provide a strong understanding field operations combatting cybercrime and the overall theory being applied to minimize loss.

CJ 2990 Juvenile Justice

This course provides a detailed overview of the history and development of the Juvenile Justice system and Juvenile Law in the United States. We will examine the history of the juvenile court system and its effect on current policy. The course will provide a detailed study of the judicial process involved today in the handling of juvenile matters from a police, prosecutor and societal perspective. Special emphasis will be placed on the judicial aspects involved in a juvenile case, including charging, custody issues, court process, treatment and after-care.

CJ 2990 Leadership in Policing

Over the course of the past several years, law enforcement has experienced major events regarding use of force, calls for service for mental health consumers, deaths, and major riots. Many of these incidents involved leading and commanding critical resources, making quick and correct command decisions and other actions by police to protect and serve our community.

This course is designed to examine and explore leadership and management in law enforcement organizations within our current society. The literature that we will cover not only involves historical perspectives surrounding the origins of policing, but includes social, political, legal, technological, and the future of policing and police leadership within America. In addition, we will cover major events occurring daily, breaking news events, and other law enforcement related issues. More importantly, this course will explore events that occurred within our Nation's Capital, including police involved shootings of Breonna Taylor, Daunte Wright, and others. This course will also cover the events related to the arrest and subsequent murder of Mr. George Floyd, in Minneapolis, Minnesota and how this incident caused major change in policing. *(4 credits, no prerequisite.)*

CJ 3990 Interviewing and Interrogation

This course provides an in-depth examination of interpersonal communications with a specific focus on interviews conducted by law enforcement, including victim, witness, informant, and subject interviews. Emphasis is placed on rapport-based interviewing techniques; developing effective questioning strategies; identifying, managing, and avoiding common forms of resistance; adapting to intercultural situations; and identifying and managing deception. Each component of the course is backed by the most recent academic research in the field. Prerequisites: CJ 1110, CJ 2130.

CO/CW 2990 Screenwriting

In this course, students will learn how to communicate a story to an audience through the mediums of film and television. This will include learning how to write narrative content for the emerging content creation platforms of the internet age. While learning the principles of visual storytelling, story structure, and clear, concise, captivating communication, students will get to write their own screenplay. Through the semester, students will work on a single script that will be workshopped, critiqued, and revised, so that by the end of the term, every student will have a complete script for the pilot episode of their own original series.

CO 3990 True-Crime Podcasting

Students will learn the trending art of podcasting while creating their own true-crime series. This course will explore researching, interviewing, broadcast writing, voice manipulation, and editing techniques.

CO 3990 TV Theory and Criticism

This course will introduce students to the academic discipline of television studies. Students will watch and discuss historical and current shows to analyze television as a medium that delivers information via entertainment. Over the course of the semester, students will critically analyze the language and production techniques of sitcoms, reality television, sports, drama, and children's programs. Students will gain a better understanding of how television, a powerful commercial industry, shapes culture, race, gender, sexuality, politics, and ideology.

ES 2990 Tp: Community Action on Climate Change

This course is designated for face to face students only

In this course, students will learn the science of climate change and become familiar with the state, federal, and international policies focused on addressing this global challenge. Students will work with community members who are active in the Kearsarge Climate Action Committee to develop education and outreach materials that can be used during community presentations at local libraries. These presentations will use local stories and examples to illustrate how climate change is impacting our community's ecosystems and economies and will encourage civil discourse and democratic debate about local and national policy decisions around climate change. During the laboratory portion of the course, students and community members will engage in citizen science projects focused on documenting how climate change is affecting local ecosystems and economies.

ES 3990 Tpcs: Water Resrcs and Quality

The principles of water quality and physicochemistry are examined in the context of EPA water quality standards and mitigating the impacts of water pollution on ecosystems and human health. The fundamentals of water resource planning and hydrology are explored with emphasis on management of community water resources. Case studies of major water quality issues are studied including lead contamination, harmful algal blooms, surface water quality and groundwater contamination. Completion of ES3300 Research Methods is recommended but not required. Prerequisites: ES 1110, MT 2300, CH 2010 or CH2110 (4 Credits)

HS 2990 Religion in America since 1945

Explore the role of religion in American culture since the end of the Second World War. We will look at its role in the struggle for civil rights, social justice and the how, in a rapidly secularizing country, religion has taken a growing role in American politics.

HS 2990 Crit. Yrs in Wrld Hstry: 1968

The Critical Years series examines selected time periods in World History by focusing on one year that historians regard as being pivotal in the shaping of societies. In this case, 1968. From assassinations and civil unrest, political upheavals and massive conspiracies, to social and cultural change around the globe, 1968 was a pivotal year in American history and around the world.

LAS 1110 Are We Living in The Matrix?

"The Matrix" raises the question: Is any of this real? Using "The Matrix" as a starting point, through philosophy, art and religion, the course examines humanity's relationship to a nature which may or may not even be out there, and traces the implications for both alternatives. Along with covering other works of sci-fi that carry similar themes, the course examines the philosophers whose ideas were the inspiration for The Matrix, such as Socrates, Plato and Descartes. The main assignments will be project-based and will mirror real things that real people do in the real world (if there is one, that is). Students will gain competencies in understanding core philosophical concepts and their impact on humanity, nature,

and the environment, explaining these concepts by adapting them to new audiences, and relating them to real-world issues and problems.

LAS 1110 Clifi

This course is an introduction to the nascent genre of climate change fiction, commonly referred to as CliFi. This term, we will read specific fictional texts that posit how Climate Change, better referred to as Global Warming, may affect our world. How do various writers imagine living in a brave a new world (mad props to Aldous Huxley, yo) where refugees are escaping the global south and inundating their northern and southern neighbors? How do these host countries react, culturally, economically, politically, and socially? How do characters within these short-stories, novels, and films react to their changing environment? How do writers and directors present characters and settings? What mood do these writers present? How do authors use language and style to create an atmosphere? Please keep in mind that we are looking at fiction that explores possible, myriad futures to get us to act now. Most importantly, this course focuses on developing the necessary tools and skills for thinking, writing, and speaking critically about *both* literature *and* Global Warming.

LAS 1110 Communicating Nature

In The Nature Principle, author Richard Louv tells us: "The more high-tech we become, the more we need nature." Does modern life allow us to be in tune with nature? In this high-tech world, how interdependent are we with other humans and the life supporting eco-systems around us? In Communicating Nature, author Julia B. Corbett looks to have us understand that all the message we have been fed through many forms of communication have helped to frame our view of nature. By exploring and analyzing the language used in discussions of the natural world as it streams to us from any sources: news outlets, conservation blogs and websites, poets, writer, corporate mission statement, documentaries, soundscape ecology, advertising images we can step back and look critically at our own beliefs. What does it mean to be "Human" within our natural world? This class looks to be a fun, dynamic, and interactive course! We need your participation to help make it great! Using a multi-disciplinary approach this class will engage readings, documentaries, and the exploration of the land itself, to better understand what it means to see ourselves as being a part of nature. To see ourselves as growing to care for the human fulfillment nature may provide. We will consider whether the idea that our rampant use of technologies has caused us to step further away from nature, further than at any other time in our evolutionary process. And is this even a concern to you?

LAS 1110 Ends of the Wrld as We Know It

This course will explore how American culture sometimes labels various events or processes as cataclysm or apocalypse. First, we will examine how chattel slavery combined with cotton culture to change the landscape of America, culminating in the cataclysmic American Civil War. Next we will explore the role of natural disaster and end-of-the-world scenarios in popular culture and ask how this might affect how we deal with the reality of climate change or nuclear holocaust. Finally,

we will consider how our political culture has come to grips with the possibility of the apocalyptic predictions of climate change in the near future.

LAS 1110 Ethics and Capitalism

Capitalism has been a powerful force in shaping the world as we know it. But has the output been morally good or bad? How do we weigh the opportunity afforded through the free-market with the marginalization, oppression, and pervasive inequality within the distribution of primary social goods? This course examines that very question by first exploring a normative ethical framework, upon which, to evaluate morality. Capitalism and some related economic concepts will be defined and will serve as the focus of the moral evaluation. Related literature, historical events, political theory, recent organizational trends, and sociological phenomena will also be included within the evaluation.

LAS 1110 Food, Farms, and the Future

This course is a seminar that explores one of the oldest and most essential intersections of humans and their environment: agriculture. The course will focus in particular on sustainability and local farming. A multidisciplinary course, it will explore the connections between agriculture and literature, arts, sciences, and history while looking to the uncertain future of farming. A strong emphasis is placed on the development of critical thinking and writing skills. It is designed to meet the LAS1110 requirements for new students.

LAS 1110 Teasing Death with Adventure

Why do humans feel the need to challenge themselves in the most dangerous conditions nature has to offer? is a central focus of this LAS 1 course. In this course the class will explore the psyche, development, and connection to nature of mountaineers, downhill bikers, backcountry skiing, and more. By developing a passion and connection to nature humans have sought to challenge the human body and the mind in pushing limits that can often result in tragedy and seemingly impossible survival. This course will also examine and attempt to understand the real fight or flight when survival skills are tested in the most critical situations. Students will reflect on literature and films that exemplify these human phenomena. The format of this course will include reading, films, reflection, journaling, discussion, and research. Students in this course will be expected to spend time outside. Students in this class will learn why humans, cross culturally, seek adventure and tease death in a natural environment utilizing minimal technology.

LAS 1110 Tigers, Trees, and People

Business, society, and the environment are connected in surprising ways with surprising results. In our interconnected world, each of us bears responsibility in building a sustainable future. This class looks at this interconnection and evaluates the ways business shapes outcomes for the environment and society. We will explore examples where business' influence on the environment and society has been both positive and negative and attempt to draw out some conclusions. Many of the examples we will study are in countries across the globe; others are much closer to home. Finally, we will look at new structures and models of business being

developed – innovations that allow us to simultaneously achieve business and societal goals without damaging the environment. Using real life examples, case studies, in-class exercises, and field trips, the class will see sustainability in action as well as learn about it. Building sustainable communities requires participation from all of us, and this class is your invitation to lead.

LAS 1110 Understanding Our Place in Nature

This course gives students a multi-faceted view of the place of humanity in the web of life comprising the natural environment.

LAS 1110 Will Climate Change Change My Life?

As we enter the social and environmental disruptions of a rapidly changing climate, what is, and will be, the impact on you?

This course is designed to help students understand a global environmental problem in the context of their own lives. To reach this point students will research and discuss the scientific method, climate research techniques, and the current predictions of climate change impacts on a global, national and regional scale. We will explore the inherent social issues of a global event including climate refugees, social justice, economic disruption, and cultural change and how these could impact students. Given a background in the current science, students' final project will be to design a lifestyle concept map. It will serve as a visual framework of the impact of climate change on an individual, and an outline of behavior that could reduce greenhouse gasses and mitigate the impact of climate change.

LAS 1120 Civil Rights and the Graphic Novel

By reading and analyzing the stories of others, this course will allow us to examine the unique experiences of individuals of varying race, gender, sexual orientation and religious affiliation and see how their experience of society may differ from what we perceive in our own lives. This course will look at the way we perceive the society and culture we live in, and how our perceptions may differ from others, unlike ourselves, who live in that same society, and we will examine how our limited perspective may influence the way we treat and perceive others. From there, we will understand how the human rights—as defined by the Universal Declaration of Human Rights—of historically marginalized groups have not been respected, protected or preserved, and what recourse people have had to take in order to gain or defend their rights.”

LAS 1120 Human Rights on the World Stage

The struggle for human dignity, justice, and freedom is universal and timeless; it recognizes neither cultural nor historical boundaries. From Sophocles' Antigone to the Vanek Plays of Vaclav Havel, theatre and film artists have persistently and forcefully rebelled against tyranny, oppression, and exploitation in all their forms. These themes will be explored through a variety of films and two live theatre productions

LAS 1120 US Cllg Stdts: Agnts of Soc Chg

This course will explore college students as agents of social change throughout the 20th century. Students will explore major social/racial/political movements including the Civil Rights Movement, Stonewall Riots, #MeToo, service to the communities after 9/11, and Black Lives Matter movement. In addition, students will reflect on their values and ethics as guiding principles for decision-making in their careers and service to communities while exploring the Declaration of Human Rights.

LAS 3110 When Democracy Fails

Working with the philosophical frameworks of Plato, Locke, Hobbs and Rousseau, this class will explore the fundamental elements of democratic theory and the strengths and weaknesses of democracy as a political ideal. Taking into account current struggles of people worldwide to establish democratic rule, a central question will be: once fought for and established, what are the issues that threaten democracy's survival? Examples of historical failures of democracy, i.e., Athens, and Germany before the Nazi takeover, will be investigated in relation to current political/social movements, in order to gain some insight into how/why democracies can fail.

PE 1990 Cornhole (first 7 weeks)

This is a one credit course designed to give the student a basic background in the game of corn hole. This course will include instruction of the basic rules, techniques and skills needed to play corn hole at any level. The student will also learn the mental and physical benefits of participation in corn hole as a lifetime sport. No previous corn hole skills are necessary.

PE 1990 Dodgeball (second 7 weeks)

This course will include instruction of the basic rules, techniques and skills needed to play dodgeball at any level. The student will also learn the mental, physical and social benefits of participation in dodgeball as a lifetime sport. No previous dodgeball skills are necessary.

PE 1990 Hiking (first 7 weeks)

This course will include instruction in the basics of hiking. Students will be instructed in hiking techniques and safety and will participate in hikes. This is a recreational class open to all students.

Course Schedule Sheet

****Please work with your faculty advisor for assistance****

Tentative Course Listings:

Write your CRNs, names, and time below:

<u>CRN</u>	<u>Title</u>	<u>Days</u>	<u>Times</u>

Alternative Course Listings:

Write your CRNs, names, and time below:

<u>CRN</u>	<u>Title</u>	<u>Days</u>	<u>Times</u>

Time Schedule of Courses:

<u>Time</u>	<u>M</u>	<u>T</u>	<u>W</u>	<u>R</u>	<u>F</u>

M=Monday T=Tuesday W=Wednesday R=Thursday F=Friday