



New England
College

2024 SUMMER

TENTATIVE Course Schedule
Henniker May 20–August 25



updated 11.8.23

Summer 2024 Term

May 20 (Mon)	Classes begin
May 22 (Wed)	Last day to Add or Drop - 1 st 7-week course
May 24 (Fri)	Last day to Add or Drop - full term course
	Last day to file Intent to Graduate (current term)
May 27 (Mon)	Memorial Day – No Classes
May 31 (Fri)	Last day to file Pass/No record - 1 st 7-week course
June 14 (Fri)	Last day to file Pass/No record - full term course
June 19 (Wed)	Juneteenth – No Classes
June 20 (Thurs)	Last day to Withdraw from 1 st 7-week course
July 4 (Mon)	Independence Day Observed (No Classes, Offices Closed)
July 7 (Sun)	1 st 7-week courses end
July 8 (Mon)	First day of 2 nd 7 Week courses
July 10 (Wed)	Last day to Add or Drop - 2 nd 7 Week course
July 19 (Fri)	Last day to file Pass/No record – 2 nd 7 Week course
	Last day to petition Pass/No Record to grade
	Last day to Withdraw - full term course (summer_
August 7 (Wed)	Last day to Withdraw - 2 nd 7 Week course
August 25 (Sun)	Last day of Summer term (full and 2 nd 7 Weeks)

Tuition and Fee Information

Tuition:	\$ 250 per credit
Fee:	\$ 100 for semester
Room:	\$ 1500 7 weeks

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 (<https://www.nec.edu/info-for/student-faculty-and-staff-resources/academic-resources/#MyNEC>)
- Click on “FERPA Declaration, Student Services & Financial Aid”
- Click on “Registration”
- Click on “Add/Drop Classes”
- Choose the correct term- Summer Semester 2024
- 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 Summer 2024 Schedule of Courses

Course	Numb	Sec	CRN	XL	CR	LAS	Title	Pterm	Days	Begin	End	Room	Instructor	Notes/Prereqs
Biology														
BI	1011	1	276		4	LAS5	Human Biology Human Biology Lab	1st 7 Weeks	R	ONLINE 10:00 AM	ONLINE 12:30 PM	ONLINE	Judith Follo	Lecture portion of the course is on Blacboard only. Lab sectio will be via Zoom at time indicated.
BI	2010	1	270		2		Medical Terminology	2nd 7 Weeks		ONLINE		ONLINE	Darcy Crisp	
BI	2030	1	271		4		Human Anatomy & Physiology I	1st 7 Weeks	TR	8:00 AM	9:55 AM	SB 208A	Darcy Crisp	
BI	2030L	A	272		0		Human Anatomy & Phys I LAB	1st 7 Weeks	R	10:00 AM	12:30 PM	SB 209B	Darcy Crisp	
Business Administration														
BU	2010	1	140		2		Intro to Excel Programming	1st 7 Weeks		ONLINE		ONLINE	Elaine Gagne	
Education														
ED	4910	1	233		Variable		Internship in Education	1st 7 Weeks		ONLINE		ONLINE	Jessica Morris	
Kinesiology														
KI	2420	1	265		4		Women in Sport	1st 7 Weeks	MW	9:00 AM	10:30 AM	ONLINE	Erica Ledy	
KI	2130	1	318	XL	4		Psychology of Sport & Movement	2nd 7 Weeks	MW	9:00 AM	10:30 AM	ONLINE	Erica Ledy	
Liberal Arts and Sciences														
LAS	1110	1	321		4		Are We Living in the Matrix	1st 7 Weeks	TR	1:00 PM	2:40 PM	ONLINE	Nicholas Tirone	
Mathematics														
MT	1100	1	130		4	LAQR	Quantitative Reasoning	2nd 7 Weeks	TR	9:00 AM	10:30 AM	ONLINE	Courtney Connor	
Nursing														
NU	1140	1	277		12		Cooperative Experience I			TBD		CEI 202	Jessica Wiggin	
NU	1140	2	313		12		Cooperative Experience I			TBD		CEI 202	Jessica Wiggin	
NU	1140	3	314		12		Cooperative Experience I			TBD		CEI 202	Jessica Wiggin	
NU	1140	4	317		12		Cooperative Experience I			TBD		CEI 202	Carolyn Parker	
NU	2140	1	315		12		Cooperative Experience II			TBD		CEI 202	Carolyn Parker	
NU	3120	1	316		4		Evidence & Informatics			TBD		CEI 202	Tricia Fanjoy	
Philosophy and Literature														
PA	2210	1	225		4	LAS6	Philosophy of Art	2nd 7 Weeks	TR	1:00 PM	2:40 PM	LYONS 103	Nicholas Tirone	Hybrid
Politics														
PO	3210	1	235		4	LAS7	Global Issues	1st 7 Weeks		ONLINE		ONLINE	Nate Shrader	
Psychology														
PS	1110	1	287		4	LAS4	Introduction to Psychology	1st 7 Weeks	MW	9:30 AM	11:50 AM	ONLINE	Alexander Walsh	
PS	2230	1	319	XL	4		Psychology of Sport & Movement	2nd 7 Weeks	MW	9:00 AM	10:30 M	ONLINE	Erica Ledy	

Henniker Summer 2024 Schedule of Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Pterm	Days	Begin	End	Room	Instructor	Notes/Prereqs
Psychology continued													
							1st 7						
PS	2250	1	286	4		Positive Psychology	Weeks	MW	12:00 PM	2:20 PM	ONLINE	Alexander Walsh	
PS	4910	1	275			Internship in Psychology			TBD		ONLINE	Alexander Walsh	
Sport and Recreation Management													
							1st 7						
SM	2120	1	310	4		Humanity in Sport	Weeks		ONLINE		ONLINE	Edward Royer	
							2nd 7						
SM	2130	1	320	XL	4	Psychology of Sport & Movement	Weeks	MW	9:00 AM	10:30 AM	ONLINE	Erica Ledy	
							2nd 7						
SM	3990	1	311	4		Sport & the Environment	Weeks		ONLINE		ONLINE	Edward Royer	
Writing													
							2nd 7				SPAULD		
WR	1010	1	157	4	LAWR	Composition	Weeks	MWF	9:00 AM	10:20 AM	WRTG LAB	James Johnson	

Henniker Summer 2024 Schedule of LAS Courses

Course Numb	Sec	CRN	XL	CR	LAS	Title	Pterm	Days	Begin	End	Room	Instructor	Notes/Prereqs
Social Sciences (LAS4)													
							1st 7						
PS	1110	1	287	4	LAS4	Introduction to Psychology	Weeks	MW	9:30 AM	11:50 AM	ONLINE	Alexander Walsh	
Natural and Biological Science with Lab (LAS5)													
							1st 7						
BI	1011	1	276	4	LAS5	Human Biology Human Biology Lab	Weeks	R	ONLINE 10:00 AM	ONLINE 12:30 PM	ONLINE	Judith Follo	Lecture portion of the course is on Blacboard only. Lab sectio will be via Zoom at time indicated.
Humanities (LAS6)													
							2nd 7						
PA	2210	1	225	4	LAS6	Philosophy of Art	Weeks	TR	1:00 PM	2:40 PM	LYONS 103	Nicholas Tirone	Hybrid
Global Issues (LAS7) - Students must have completed 5 LAS courses prior to enrolling in an LAS 7 course.													
							1st 7						
PO	3210	1	235	4	LAS7	Global Issues	Weeks		ONLINE		ONLINE	Nate Shrader	
Quantitative Literacy (LAQR)													
							2nd 7						
MT	1100	1	130	4	LAQR	Quantitative Reasoning	Weeks	TR	9:00 AM	10:30 AM	ONLINE	Courtney Connor	
Writing (LAWR)													
							2nd 7				SPAULD		
WR	1010	1	157	4	LAWR	Composition	Weeks	MWF	9:00 AM	10:20 AM	WRTG LAB	James Johnson	

SUMMER 2024 COURSE DESCRIPTIONS NOT FOUND IN CATALOG

Residential Undergraduate Catalog: <http://catalog.nec.edu/index.php>

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.

SM 3990 Sport & the Environment

The sports industry goes beyond teams, fans, and games and works with and within the natural environment. Sport operators and consumers must be aware of the industry’s environmental impact. Sport organizations are evaluating their environmental impact and promoting sustainable practices. Franchises, colleges, leagues, and venues continue to embrace environmental programs like renewable energy, recycling and zero waste endeavors, water conservation, sustainable purchasing, and other environmentally conscious practices. Sport can also be used to influence public perceptions about conservation and sustainable practices.

This course includes a holistic examination of the relationship between sport organizations and the natural environment, as well as environmental management in the sport industry. Students will gain an understanding of the impact sport has on the environment and the components of a successful environmental sustainability program through in-class discussions, case studies, and practical exercises.

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