



SOUTH GEORGIA STATE COLLEGE

SPRING 2023

Douglas Campus

Tentative Schedule of Classes

SPRING 2023 Calendar:

Full-Term: Classes begin 1/9/2023 and end 5/4/2023
 *Mid-term: 3/6/2023
 *Final Exams: 5/5/2023 & 5/8-10/2023

A-Term: Classes begin 1/9/2023 and end 3/6/2023
 *Mid-Term: 2/2/2023
 *Final Exams: 3/6/2023

B-Term: Classes begin 3/7/2023 and end 5/4/2023
 *Mid-Term: 4/5/2023
 *Final Exams: 5/5/2023 & 5/8-10/2023

Searchable dynamic course schedule available here

STEM weighted course (MATH/SCIE)

LowCost \$40 or less required textbook

NoCost \$0 required textbook

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

ONLINE COURSE - All of the class sessions are delivered via technology. The course does not require travel to a classroom for instruction.

PARTIALLY AT A DISTANCE COURSE - Technology is used to deliver more than 50% of class sessions, but visits to a classroom are required.

HYBRID COURSE: Technology is used to deliver 50% or less of class sessions, but at least one class session is replaced by technology.

- BACHELOR LEVEL COURSES begin on page 12:**
- B.S in Management
 - RN to B.S.N.
 - B.S. in Biological Studies
 - B.S in Elementary/Special Education
 - B.S. in Elementary/Special Ed Parapro to Teacher
 - B.S. in Long-Term Healthcare Management
 - B.S. in Mechanical Engineering Technology
 - B.A. in Professional Business & Technical Writing
 - B.S. in Public Service and Nonprofit Leadership

LINKS for RESOURCES and HELP:

Online Learning (Getting Started)	GeorgiaOnMyLine	SGSC Hawk Helper
Navigating Banner (Getting Started)	Student Help Videos (Getting Started)	Ecore
GeorgiaVIEW Resources HELP	Email & GeorgiaVIEW Login Help(Getting Started)	

SGSC BOOKSTORE DOUGLAS & WAYCROSS:
 Monday-Thursday, 8:30am-5:30pm - Friday 8:30am-12noon - Lunch 1:00pm-2:00pm

SGSC reserves the right to change class scheduling, including course additions & cancellations. Instructors listed on class schedules may change according to the requirements of the College.

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

A Term											Classes begin 1/9/23 and end 3/6/23		
A Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION		ENROLLMENT					
	20707 PHED 1004 First Aid/CPR LowCost \$40 or less required textbook	8:00- 12:00	F	Yonz, R	2	Gym	0130	Max: 24	Actual: 24	Remaining: 0			
ONLINE	21424 SPAN 2001 Intermediate Spanish I			Madrid, G	3			Max: 24	Actual: 2	Remaining: 22			

B Term											Classes begin 3/7/23 and end 5/4/23		
B Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION		ENROLLMENT					
ONLINE	21396 HIST 2111 Survey of U.S. History I			Agostini, T	3			Max: 30	Actual: 23	Remaining: 7			
ONLINE	20266 MATH 1111 College Algebra			Adams, M	3			Max: 30	Actual: 5	Remaining: 25			
	20738 PHED 1004 First Aid/CPR LowCost \$40 or less required textbook	8:00- 12:00	F	Yonz, R	2	Gym	0130	Max: 24	Actual: 24	Remaining: 0			

Full Term											Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION		ENROLLMENT					
ONLINE	21136 ACCT 2101 Principles of Accounting I			Abercrombie, R	3			Max: 30	Actual: 27	Remaining: 3			
HYBRID	20014 ACCT 2101 Principles of Accounting I	9:30- 10:45	M	Abercrombie, R	3	Collins	0121	Max: 35	Actual: 24	Remaining: 11			
HYBRID	20015 ACCT 2102 Principles of Accounting II	11:00- 12:15	M	Abercrombie, R	3	Collins	0121	Max: 35	Actual: 21	Remaining: 14			
	* 21403 ARTS 2205 Understanding Art	6:00- 8:30	M	Taylor, A	3	Collins	0218	Max: 35	Actual: 18	Remaining: 17			
	20020 BIOL 1010K Introduction to Biology I LowCost \$40 or less required textbook	9:30- 10:45 11:00 - 12:50	MW T	Potter, R	4	Stubbs	0142 0139	Max: 24	Actual: 20	Remaining: 4			
	20021 BIOL 1010K Introduction to Biology I LowCost \$40 or less required textbook	9:30- 10:45 3:00 - 4:50	MW M	Potter, R	4	Stubbs	0142 0139	Max: 24	Actual: 15	Remaining: 9			
	20018 BIOL 1010K Introduction to Biology I LowCost \$40 or less required textbook	11:00- 12:15 1:00 - 2:50	TR M	Havens, J	4	Stubbs	0119 0139	Max: 24	Actual: 19	Remaining: 5			
ONLINE	21305 BIOL 1020K Introduction to Biology II NoCost \$0 required textbook			Smith, M	4			Max: 30	Actual: 40	Remaining: -10			
	20023 BIOL 2107K Principles of Biology I STEM weighted course (MATH/SCIE)	9:00- 10:50 11:00 - 12:15	W MW	Hunt, K	4	Stubbs	0139 0143	Max: 24	Actual: 23	Remaining: 1			
	20024 BIOL 2107K Principles of Biology I STEM weighted course (MATH/SCIE)	11:00- 12:15 1:00 - 2:50	TR W	Guedes, R	4	Stubbs	0142 0139	Max: 24	Actual: 24	Remaining: 0			

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										
										Classes begin 1/9/23 and end 5/4/23
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION		ENROLLMENT		
	20025 BIOL 2107K Principles of Biology I STEM weighted course (MATH/SCIE)	11:00- 12:15 3:00 - 4:50	TR W	Guedes, R	4	Stubbs Stubbs	0142 0139	Max: 24	Actual: 24	Remaining: 0
	20027 BIOL 2108K Principles of Biology II STEM weighted course (MATH/SCIE)	9:00- 10:50 1:00 - 2:15	R MW	Potter, R	4	Stubbs Stubbs	0139 0142	Max: 24	Actual: 20	Remaining: 4
	20556 BIOL 2108K Principles of Biology II STEM weighted course (MATH/SCIE)	1:00- 2:15 1:00 - 2:50	MW R	Potter, R	4	Stubbs Stubbs	0142 0139	Max: 24	Actual: 5	Remaining: 19
	21309 BIOL 2108K Principles of Biology II STEM weighted course (MATH/SCIE)	1:00- 2:15 3:00 - 4:50	TR R	Potter, R	4	Stubbs Stubbs	0142 0139	Max: 24	Actual: 19	Remaining: 5
ONLINE	21498 BIOL 2210K Anatomy and Physiology I STEM weighted course (MATH/SCIE)			Dye, K	4			Max: 30	Actual: 33	Remaining: -3
ONLINE	21548 BIOL 2210K Anatomy and Physiology I STEM weighted course (MATH/SCIE)			Dye, K	4			Max: 30	Actual: 31	Remaining: -1
	20029 BIOL 2210K Anatomy and Physiology I STEM weighted course (MATH/SCIE)	1:00- 2:15 2:30 - 4:20	MW R	Esenabhalu, V	4	Stubbs Stubbs	0119 0125	Max: 24	Actual: 24	Remaining: 0
ONLINE	20206 BIOL 2211K Anatomy and Physiology II STEM weighted course (MATH/SCIE)			Sundram, Y	4			Max: 30	Actual: 29	Remaining: 1
ONLINE	20311 BIOL 2211K Anatomy and Physiology II STEM weighted course (MATH/SCIE)			Sundram, Y	4			Max: 30	Actual: 30	Remaining: 0
ONLINE	21318 BIOL 2211K Anatomy and Physiology II STEM weighted course (MATH/SCIE)			Esenabhalu, V	4			Max: 30	Actual: 30	Remaining: 0
HYBRID	* 20031 BIOL 2211K Anatomy and Physiology II STEM weighted course (MATH/SCIE)	6:00- 7:15 6:00 - 7:50	M W	Esenabhalu, V	4	Stubbs Stubbs	0142 0132	Max: 24	Actual: 8	Remaining: 16
ONLINE	20033 BIOL 2215K Microbiology STEM weighted course (MATH/SCIE)			Sundram, Y	4			Max: 30	Actual: 32	Remaining: -2
	21524 BIOL 2215K Microbiology STEM weighted course (MATH/SCIE)	11:00- 12:15 3:00 - 4:50	MW M	Havens, J	4	Stubbs Stubbs	0109 0141	Max: 24	Actual: 12	Remaining: 12
ONLINE	20043 BUSA 1105 Introduction to Business			Abercrombie, R	3			Max: 30	Actual: 29	Remaining: 1
ONLINE	21545 BUSA 1105 Introduction to Business			Abercrombie, R	3			Max: 35	Actual: 31	Remaining: 4
ONLINE	20757 BUSA 2105 Business Communications			Metts, T	3			Max: 30	Actual: 30	Remaining: 0
ONLINE	21554 BUSA 2105 Business Communications			Metts, T	3			Max: 30	Actual: 29	Remaining: 1

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
ONLINE	20917 CHEM 1152K Survey of Chemistry II			Majdi, B	4		Max: 30	Actual: 7	Remaining: 23			
	20047 CHEM 1211K Principles of Chemistry I	1:00- 2:15	TR	Dye, B	4	Stubbs 0140	Max: 24	Actual: 21	Remaining: 3			
	STEM weighted course (MATH/SCIE)	3:00 - 4:50	M	Sutliff, D		Stubbs 0124						
	20049 CHEM 1212K Principles of Chemistry II	11:00- 12:15	MW	Dye, B	4	Stubbs 0140	Max: 24	Actual: 16	Remaining: 8			
	STEM weighted course (MATH/SCIE)	3:00 - 4:50	W	Sutliff, D		Stubbs 0124						
	21525 CHEM 1212K Principles of Chemistry II	11:00- 12:15	MW	Dye, B	4	Stubbs 0140	Max: 24	Actual: 4	Remaining: 20			
	STEM weighted course (MATH/SCIE)	1:00 - 2:50	W			Stubbs 0124						
	20050 CHEM 2402K Organic Chemistry II	8:30- 11:00	F	Sutliff, D	4	Stubbs 0124	Max: 24	Actual: 5	Remaining: 19			
	STEM weighted course (MATH/SCIE)	11:00 - 12:15	TR	Dye, B								
ONLINE	21401 SGSC 1000 College Orientation & Success			Adams, M	1		Max: 30	Actual: 29	Remaining: 1			
ONLINE	21192 COMM 1100 Human Communication			Scheeser, H	3		Max: 25	Actual: 26	Remaining: -1			
ONLINE	21552 COMM 1100 Human Communication			Anderson, C	3		Max: 25	Actual: 27	Remaining: -2			
ONLINE	20059 COMM 2010 Interpersonal Communications			Anderson, C	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	20060 COMM 2010 Interpersonal Communications			Anderson, C	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	21421 COMM 2010 Interpersonal Communications			Anderson, C	3		Max: 30	Actual: 27	Remaining: 3			
	20058 COMM 2010 Interpersonal Communications	9:30- 10:45	MW	Scheeser, H	3	Stubbs 0119	Max: 28	Actual: 10	Remaining: 18			
	21046 COMM 2010 Interpersonal Communications	9:30- 10:45	TR	Scheeser, H	3	Stubbs 0119	Max: 28	Actual: 7	Remaining: 21			
	20990 COMM 2010 Interpersonal Communications	11:00- 12:15	MW	Scheeser, H	3	Stubbs 0119	Max: 28	Actual: 14	Remaining: 14			
ONLINE	20051 CISY 2210 Advanced Computer Applications			Brown, W	3		Max: 30	Actual: 16	Remaining: 14			
ONLINE	20063 CSCI 1302 Computer Science II			Dingler, T	4		Max: 30	Actual: 10	Remaining: 20			
	STEM weighted course (MATH/SCIE)											
ONLINE	21148 CRJU 1101 Intro to Criminal Justice			Lee, W	3		Max: 30	Actual: 33	Remaining: -3			
ONLINE	20061 CRJU 2200 Introduction to Corrections			Smith, G	3		Max: 30	Actual: 21	Remaining: 9			
ONLINE	20062 CRJU 2300 Judicial Process			Smith, G	3		Max: 30	Actual: 21	Remaining: 9			
ONLINE	20064 DVRS 1101 Topics in Diversity			Reiman, R	1		Max: 30	Actual: 31	Remaining: -1			
	LowCost \$40 or less required textbook											
ONLINE	20248 DVRS 1101 Topics in Diversity			Reiman, R	1		Max: 30	Actual: 31	Remaining: -1			
	LowCost \$40 or less required textbook											

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
ONLINE	21297 DVRS 1101 Topics in Diversity NoCost \$0 required textbook			Holiwski, F	1		Max: 30	Actual: 30	Remaining: 0			
ONLINE	21391 DVRS 1101 Topics in Diversity LowCost \$40 or less required textbook			Reiman, R	1		Max: 30	Actual: 31	Remaining: -1			
ONLINE	21551 DVRS 1101 Topics in Diversity NoCost \$0 required textbook			Holiwski, F	1		Max: 30	Actual: 29	Remaining: 1			
ONLINE	20070 ECON 2105 Principles of Macroeconomics			Sam Kwachie, Y	3		Max: 35	Actual: 36	Remaining: -1			
ONLINE	20211 ECON 2105 Principles of Macroeconomics			Sam Kwachie, Y	3		Max: 35	Actual: 37	Remaining: -2			
ONLINE	21357 ECON 2106 Principles of Microeconomics			West, B	3		Max: 35	Actual: 36	Remaining: -1			
ONLINE	21406 EDUC 2110 Critical Issues in Education			Hersey, N	3		Max: 30	Actual: 31	Remaining: -1			
PARTIAL	21415 EDUC 2110 Critical Issues in Education	9:30- 10:45	T	Hersey, N	3	Davis 0202	Max: 35	Actual: 12	Remaining: 23			
ONLINE	21407 EDUC 2120 Expl Soc/Cultural Perspect Div			Hersey, N	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	20892 EDUC 2130 Exploring Learning/Teaching			Hersey, N	3		Max: 30	Actual: 14	Remaining: 16			
ONLINE	21578 EDUC 2130 Exploring Learning/Teaching			Fitzgerald, A	3		Max: 30	Actual: 17	Remaining: 13			
ONLINE	21510 ENGR 2010 Introduction to Engineering			Sadique, S	2		Max: 30	Actual: 8	Remaining: 22			
	21508 ENGR 2231 Engineering Mechanics I	11:00- 12:15	TR	Tailony, R	3	Stubbs 0101	Max: 35	Actual: 10	Remaining: 25			
	21511 ENGR 2500 Engineering Graphics Design	9:30- 10:30	TR	Tailony, R	2	Library 0127	Max: 35	Actual: 8	Remaining: 27			
ONLINE	20077 ENGL 0999 Support for English Comp LowCost \$40 or less required textbook			Johnson, E	** 2		Max: 20	Actual: 13	Remaining: 7			
ONLINE	21320 ENGL 0999 Support for English Comp NoCost \$0 required textbook			Fales, P	** 2		Max: 20	Actual: 18	Remaining: 2			
ONLINE	20081 ENGL 1101 Composition I			Johnson, E	3		Max: 24	Actual: 25	Remaining: -1			
ONLINE	21555 ENGL 1101 Composition I			Johnson, E	3		Max: 24	Actual: 25	Remaining: -1			
ONLINE	21575 ENGL 1101 Composition I			Cozma, C	3		Max: 24	Actual: 23	Remaining: 1			
ONLINE	21576 ENGL 1101 Composition I			Cozma, C	3		Max: 24	Actual: 25	Remaining: -1			
	21399 ENGL 1101 Composition I LowCost \$40 or less required textbook	9:30- 10:45	MW	Kelley, R	3	Davis 0102	Max: 24	Actual: 26	Remaining: -2			

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
	20202 ENGL 1101 Composition I	11:00- 12:15	TR	Brucie, T	3	Collins 0125	Max: 24	Actual: 17	Remaining: 7			
ONLINE	20091 ENGL 1102 Composition II NoCost \$0 required textbook			DiNicola, A	3		Max: 24	Actual: 24	Remaining: 0			
ONLINE	20094 ENGL 1102 Composition II NoCost \$0 required textbook			Cozma, C	3		Max: 24	Actual: 24	Remaining: 0			
ONLINE	20096 ENGL 1102 Composition II NoCost \$0 required textbook			DiNicola, A	3		Max: 24	Actual: 24	Remaining: 0			
ONLINE	21273 ENGL 1102 Composition II NoCost \$0 required textbook			Kelley, R	3		Max: 24	Actual: 23	Remaining: 1			
ONLINE	21547 ENGL 1102 Composition II NoCost \$0 required textbook			Cozma, C	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	21556 ENGL 1102 Composition II NoCost \$0 required textbook			DiNicola, A	3		Max: 24	Actual: 23	Remaining: 1			
ONLINE	21577 ENGL 1102 Composition II NoCost \$0 required textbook			DiNicola, A	3		Max: 24	Actual: 23	Remaining: 1			
	20090 ENGL 1102 Composition II NoCost \$0 required textbook	8:00- 9:15	MW	Brucie, T	3	Collins 0122	Max: 24	Actual: 15	Remaining: 9			
	20083 ENGL 1102 Composition II NoCost \$0 required textbook	9:30- 10:45	MW	Brucie, T	3	Collins 0122	Max: 24	Actual: 21	Remaining: 3			
	20092 ENGL 1102 Composition II NoCost \$0 required textbook	9:30- 10:45	TR	Kelley, R	3	Davis 0102	Max: 24	Actual: 23	Remaining: 1			
	20085 ENGL 1102 Composition II NoCost \$0 required textbook	2:30- 3:45	MW	Brucie, T	3	Collins 0125	Max: 24	Actual: 7	Remaining: 17			
ONLINE	20770 ENGL 2111 World Literature I NoCost \$0 required textbook			Cozma, C	3		Max: 30	Actual: 34	Remaining: -4			
	21028 ENGL 2111 World Literature I NoCost \$0 required textbook	11:00- 12:15	MW	Kelley, R	3	Davis 0102	Max: 35	Actual: 9	Remaining: 26			
ONLINE	20098 ENGL 2112 World Literature II NoCost \$0 required textbook			Cozma, C	3		Max: 30	Actual: 28	Remaining: 2			
ONLINE	21429 ENGL 2131 American Literature I			Cozma, C	3		Max: 30	Actual: 30	Remaining: 0			

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
	20885 ENGL 2131 American Literature I	9:30- 10:45	TR	Brucie, T	3	Collins 0125	Max: 35	Actual: 4	Remaining: 31			
ONLINE	20101 ENGL 2132 American Literature II NoCost \$0 required textbook			DiNicola, A	3		Max: 30	Actual: 35	Remaining: -5			
ONLINE	20267 HLTH 1103 Contemporary Health Issues			Stelzer, J	2		Max: 30	Actual: 30	Remaining: 0			
ONLINE	20370 HLTH 1103 Contemporary Health Issues			Esenabhalu, V	2		Max: 30	Actual: 29	Remaining: 1			
ONLINE	20594 HLTH 1103 Contemporary Health Issues			Yonz, R	2		Max: 30	Actual: 29	Remaining: 1			
ONLINE	20774 HLTH 1103 Contemporary Health Issues			Yonz, R	2		Max: 30	Actual: 29	Remaining: 1			
ONLINE	21553 HLTH 1103 Contemporary Health Issues			Yonz, R	2		Max: 30	Actual: 27	Remaining: 3			
ONLINE	21561 HLTH 1103 Contemporary Health Issues			Stelzer, J	2		Max: 30	Actual: 30	Remaining: 0			
ONLINE	21579 HLTH 1103 Contemporary Health Issues			Esenabhalu, V	2		Max: 30	Actual: 26	Remaining: 4			
	20112 HLTH 1103 Contemporary Health Issues	9:30- 10:20	MW	Timothy, J	2	Gym 0129	Max: 25	Actual: 23	Remaining: 2			
	20113 HLTH 1103 Contemporary Health Issues	9:30- 10:20	TR	Timothy, J	2	Gym 0129	Max: 25	Actual: 18	Remaining: 7			
ONLINE	20887 HIST 1112 World History II			Agostini, T	3		Max: 30	Actual: 31	Remaining: -1			
ONLINE	20571 HIST 2111 Survey of U.S. History I NoCost \$0 required textbook			Reiman, R	3		Max: 30	Actual: 29	Remaining: 1			
ONLINE	21036 HIST 2111 Survey of U.S. History I NoCost \$0 required textbook			Reiman, R	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	21550 HIST 2111 Survey of U.S. History I NoCost \$0 required textbook			Reiman, R	3		Max: 30	Actual: 29	Remaining: 1			
ONLINE	20570 HIST 2112 Survey of U.S. History II NoCost \$0 required textbook			Agostini, T	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	21387 HIST 2112 Survey of U.S. History II NoCost \$0 required textbook			Reiman, R	3		Max: 30	Actual: 21	Remaining: 9			
ONLINE	21397 HIST 2112 Survey of U.S. History II NoCost \$0 required textbook			Petrella, J	3		Max: 30	Actual: 29	Remaining: 1			
	20114 HUMN 2111 Survey of Humanities/West 1 NoCost \$0 required textbook	8:00- 9:15	MW	Kelley, R	3	Davis 0102	Max: 35	Actual: 10	Remaining: 25			
ONLINE	20919 ISCI 2002 Physical Science			Dye, B	3		Max: 30	Actual: 31	Remaining: -1			

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
ONLINE	20929 MATH 0998 Support Mathematical Modeling NoCost \$0 required textbook			Kirkland, C	** 2		Max: 20	Actual: 17	Remaining: 3			
ONLINE	21352 MATH 0998 Support Mathematical Modeling NoCost \$0 required textbook			Stevens, T	** 2		Max: 20	Actual: 19	Remaining: 1			
	20898 MATH 0998 Support Mathematical Modeling NoCost \$0 required textbook	2:00- 2:50	MW	Kirkland, C	** 2	Library 0127	Max: 20	Actual: 17	Remaining: 3			
ONLINE	21543 MATH 0999 Support for College Algebra NoCost \$0 required textbook			Kirkland, C	** 2		Max: 20	Actual: 15	Remaining: 5			
	20902 MATH 0999 Support for College Algebra NoCost \$0 required textbook	1:00- 1:50	TR	Kirkland, C	** 2	Library 0127	Max: 20	Actual: 9	Remaining: 11			
ONLINE	20714 MATH 1101 Mathematical Modeling			Stevens, T	3		Max: 30	Actual: 27	Remaining: 3			
ONLINE	20895 MATH 1101 Mathematical Modeling			Griffin, R	3		Max: 30	Actual: 21	Remaining: 9			
ONLINE	21351 MATH 1101 Mathematical Modeling			Adams, M	3		Max: 30	Actual: 10	Remaining: 20			
	20897 MATH 1101 Mathematical Modeling	11:00- 12:15	MW	Kirkland, C	3	Stubbs 0101	Max: 35	Actual: 34	Remaining: 1			
ONLINE	20125 MATH 1111 College Algebra			Westwood, D	3		Max: 30	Actual: 29	Remaining: 1			
ONLINE	20753 MATH 1111 College Algebra			Dingler, T	3		Max: 30	Actual: 28	Remaining: 2			
ONLINE	21581 MATH 1111 College Algebra			Stevens, T	3		Max: 30	Actual: 21	Remaining: 9			
	20124 MATH 1111 College Algebra	9:30- 10:45	TR	Wehmeier, T	3	Stubbs 0109	Max: 35	Actual: 34	Remaining: 1			
ONLINE	20754 MATH 1113 Precalculus STEM weighted course (MATH/SCIE)			Westwood, D	4		Max: 30	Actual: 32	Remaining: -2			
	20974 MATH 1113 Precalculus STEM weighted course (MATH/SCIE)	8:00- 9:40	TR	Pradhan, K	4	Stubbs 0143	Max: 35	Actual: 15	Remaining: 20			
ONLINE	20903 MATH 1401 Elementary Statistics			Howell, L	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	20904 MATH 1401 Elementary Statistics			Howell, L	3		Max: 30	Actual: 23	Remaining: 7			
ONLINE	20963 MATH 1401 Elementary Statistics			Howell, L	3		Max: 30	Actual: 19	Remaining: 11			
	20905 MATH 1401 Elementary Statistics	8:00- 9:15	MW	Pradhan, K	3	Stubbs 0119	Max: 35	Actual: 10	Remaining: 25			
ONLINE	20742 MATH 2008 Found. Numb/Operat for Teach			Griffin, R	3		Max: 30	Actual: 14	Remaining: 16			
ONLINE	20764 MATH 2008 Found. Numb/Operat for Teach			Kirkland, C	3		Max: 30	Actual: 14	Remaining: 16			

Douglas Campus Associate Level Classes

★ Denotes night classes
 ★★ Institutional Credit
 ★★★ For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										
										Classes begin 1/9/23 and end 5/4/23
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
	21496 MATH 2150 Intro to Linear Algebra	12:15- 1:30	TR	Wehmeier, T	3	Stubbs 0101	Max: 35	Actual: 2	Remaining: 33	
	20128 MATH 2253 Calculus I STEM weighted course (MATH/SCIE)	1:00- 2:40	MW	Pradhan, K	4	Stubbs 0101	Max: 35	Actual: 8	Remaining: 27	
	20886 MATH 2255 Calculus III STEM weighted course (MATH/SCIE)	1:00- 2:40	TR	Pradhan, K	4	Stubbs 0143	Max: 35	Actual: 7	Remaining: 28	
ONLINE	20147 MUSI 1100 Music Appreciation			Leeth, J	3		Max: 30	Actual: 34	Remaining: -4	
ONLINE	20585 MUSI 1100 Music Appreciation			Jarrell, M	3		Max: 30	Actual: 32	Remaining: -2	
	★★★ 20002 NURS 1102 Care of Adults I Clinical Class	7:00- 3:00 9:00 - 11:50	TR W	Jowers, S	5	Davis 0205 Davis 0205	Max: 40	Actual: 15	Remaining: 25	
	★★★ 20003 NURS 1103 Mental Health Nursing Clinical Class	8:00- 4:00 9:00 - 11:50	TR M	Day, D Staff	5	Davis 0205 Davis 0205	Max: 40	Actual: 15	Remaining: 25	
	★★★ 20907 NURS 2211 Care of Adults II Clinical Class	6:00- 4:30 9:00 - 12:50	MW TR	Thigpen, S Jewell, T	10	Davis 0205 Davis 0205	Max: 40	Actual: 38	Remaining: 2	
	★★★ 20908 NURS 2215 Trends and Issues	2:00- 2:50	T	Jewell, T	1	Davis 0205	Max: 40	Actual: 36	Remaining: 4	
ONLINE	20942 PHIL 2010 Introduction to Philosophy			Verhaegh, M	3		Max: 30	Actual: 20	Remaining: 10	
PARTIAL	★ 20956 PHED 1000 Fitness for Life	6:00- 8:30	M	Yonz, R	2	Stubbs 0119	Max: 35	Actual: 36	Remaining: -1	
	21447 PHED 1004 First Aid/CPR	7:45- 9:25	M	Yonz, R	2	Gym 0130	Max: 24	Actual: 22	Remaining: 2	
ONLINE	21535 PHED 1101 Personal Fitness II			Yonz, R	1		Max: 30	Actual: 32	Remaining: -2	
ONLINE	20372 PHED 1104 Fitness Walking/Aerobics			Yonz, R	1		Max: 30	Actual: 30	Remaining: 0	
ONLINE	21404 PHSC 1011 Foundations - Physical Science			Abdalla, B	3		Max: 30	Actual: 23	Remaining: 7	
ONLINE	21405 PHSC 1011L Laboratory - Physical Science			Abdalla, B	1		Max: 30	Actual: 11	Remaining: 19	
	20157 PHYS 1112K Introductory Physics II STEM weighted course (MATH/SCIE)	8:00- 9:15 3:00 - 4:50	TR M	Abdalla, B	4	Stubbs 0119 Stubbs 0108	Max: 15	Actual: 14	Remaining: 1	
	20158 PHYS 2212K Principles of Physics II STEM weighted course (MATH/SCIE)	8:00- 9:15 3:00 - 4:50	TR M	Abdalla, B	4	Stubbs 0119 Stubbs 0108	Max: 15	Actual: 8	Remaining: 7	
ONLINE	20159 POLS 1101 American Government			Sims, R	3		Max: 30	Actual: 31	Remaining: -1	
ONLINE	20261 POLS 1101 American Government			Sims, R	3		Max: 30	Actual: 30	Remaining: 0	
ONLINE	20269 POLS 1101 American Government			Sims, R	3		Max: 30	Actual: 31	Remaining: -1	

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
ONLINE	21301 POLS 1101 American Government			Funk, C	3		Max: 30	Actual: 31	Remaining: -1			
	20163 POLS 1101 American Government	9:30- 10:45	TR	Sims, R	3	Collins 0220	Max: 35	Actual: 31	Remaining: 4			
	20161 POLS 1101 American Government	11:00- 12:15	TR	Sims, R	3	Collins 0220	Max: 35	Actual: 34	Remaining: 1			
ONLINE	20780 PSYC 1101 Intro. to General Psychology NoCost \$0 required textbook			Norris-Holiwski, C	3		Max: 30	Actual: 32	Remaining: -2			
ONLINE	21501 PSYC 1101 Intro. to General Psychology NoCost \$0 required textbook			Holiwski, F	3		Max: 30	Actual: 33	Remaining: -3			
ONLINE	21502 PSYC 1101 Intro. to General Psychology NoCost \$0 required textbook			Holiwski, F	3		Max: 30	Actual: 33	Remaining: -3			
	21500 PSYC 1101 Intro. to General Psychology NoCost \$0 required textbook	11:00- 12:15	TR	Holiwski, F	3	Collins 0224	Max: 35	Actual: 34	Remaining: 1			
	20164 PSYC 1101 Intro. to General Psychology NoCost \$0 required textbook	2:30- 3:45	TR	Holiwski, F	3	Collins 0224	Max: 35	Actual: 18	Remaining: 17			
ONLINE	20957 PSYC 2103 Intro.to Human Development NoCost \$0 required textbook			Norris-Holiwski, C	3		Max: 30	Actual: 33	Remaining: -3			
ONLINE	21544 PSYC 2103 Intro.to Human Development NoCost \$0 required textbook			Norris-Holiwski, C	3		Max: 30	Actual: 34	Remaining: -4			
	20169 PSYC 2103 Intro.to Human Development NoCost \$0 required textbook	2:30- 3:45	MW	Holiwski, F	3	Collins 0224	Max: 35	Actual: 11	Remaining: 24			
ONLINE	20170 PSYC 2201 Abnormal Psychology NoCost \$0 required textbook			Norris-Holiwski, C	3		Max: 30	Actual: 35	Remaining: -5			
	20173 SCIE 1111 Environ Sc-Energy,Air,Water	1:00- 2:15	MW	Guedes, R	3	Stubbs 0143	Max: 35	Actual: 19	Remaining: 16			
ONLINE	20174 SCIE 1111L Lab-Environ Sci-Ener,Air,Water NoCost \$0 required textbook			Havens, J	1		Max: 30	Actual: 15	Remaining: 15			
ONLINE	20330 SCIE 1121 Environ Sc-Earth & Biol Resour			Bernhardt, L	3		Max: 30	Actual: 29	Remaining: 1			
ONLINE	20591 SCIE 1121 Environ Sc-Earth & Biol Resour			Bernhardt, L	3		Max: 30	Actual: 28	Remaining: 2			
ONLINE	20921 SCIE 1121 Environ Sc-Earth & Biol Resour NoCost \$0 required textbook			Dye, K	3		Max: 30	Actual: 29	Remaining: 1			
	20176 SCIE 1121 Environ Sc-Earth & Biol Resour	8:00- 9:15	TR	Guedes, R	3	Stubbs 0142	Max: 35	Actual: 19	Remaining: 16			

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
ONLINE	20175 SCIE 1121L Lab/Environ Sc-Earth & Bio Res NoCost \$0 required textbook			Havens, J	1		Max: 30	Actual: 23	Remaining: 7			
ONLINE	20592 SCIE 1121L Lab/Environ Sc-Earth & Bio Res NoCost \$0 required textbook			Bernhardt, L	1		Max: 30	Actual: 27	Remaining: 3			
ONLINE	20922 SCIE 1121L Lab/Environ Sc-Earth & Bio Res NoCost \$0 required textbook			Dye, K	1		Max: 30	Actual: 13	Remaining: 17			
ONLINE	20184 SOCI 1101 Introductory Sociology LowCost \$40 or less required textbook			Ide, M	3		Max: 30	Actual: 28	Remaining: 2			
ONLINE	20779 SOCI 1101 Introductory Sociology NoCost \$0 required textbook			Niroula, N	3		Max: 30	Actual: 30	Remaining: 0			
ONLINE	20959 SOCI 1101 Introductory Sociology LowCost \$40 or less required textbook			Ide, M	3		Max: 30	Actual: 27	Remaining: 3			
	20183 SOCI 1101 Introductory Sociology NoCost \$0 required textbook	9:30- 10:45	MW	Niroula, N	3	Collins 0125	Max: 35	Actual: 22	Remaining: 13			
	20181 SOCI 1101 Introductory Sociology NoCost \$0 required textbook	11:00- 12:15	MW	Niroula, N	3	Collins 0125	Max: 35	Actual: 18	Remaining: 17			
ONLINE	20580 SOCI 1160 Intro. to Social Problems NoCost \$0 required textbook			Ide, M	3		Max: 30	Actual: 31	Remaining: -1			
ONLINE	20187 SOCI 2293 Intro to Marriage & the Family LowCost \$40 or less required textbook			Niroula, N	3		Max: 30	Actual: 34	Remaining: -4			
ONLINE	20190 SPAN 1001 Elementary Spanish I			Madrid, G	3		Max: 24	Actual: 32	Remaining: -8			
ONLINE	20781 SPAN 1001 Elementary Spanish I			Madrid, G	3		Max: 24	Actual: 33	Remaining: -9			
HYBRID	20188 SPAN 1001 Elementary Spanish I	1:00- 2:15	M	Madrid, G	3	Collins 0121	Max: 24	Actual: 17	Remaining: 7			
ONLINE	20192 SPAN 1002 Elementary Spanish II			Madrid, G	3		Max: 24	Actual: 22	Remaining: 2			
ONLINE	20193 THEA 1100 Theatre Appreciation LowCost \$40 or less required textbook			LeRoy, K	3		Max: 30	Actual: 31	Remaining: -1			
ONLINE	21374 THEA 1100 Theatre Appreciation NoCost \$0 required textbook			LeRoy, K	3		Max: 30	Actual: 30	Remaining: 0			
HYBRID	20723 THEA 1100 Theatre Appreciation LowCost \$40 or less required textbook	1:00- 2:15	T	LeRoy, K	3	Collins 0220	Max: 35	Actual: 18	Remaining: 17			

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Douglas Campus Bachelor Level Classes

Full Term - Bachelor of Science in Biological Studies										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
HYBRID	20035 BIOL 3100 Biochemistry STEM weighted course (MATH/SCIE)	12:50- 2:05	R	Majdi, B	3	Stubbs 0109	Max: 24	Actual: 10	Remaining: 14			
	20036 BIOL 3440K Field Biology	8:00- 9:15 2:40 - 4:30	MW R	Havens, J	4	Stubbs 0143 Stubbs 0132	Max: 24	Actual: 14	Remaining: 10			
	20037 BIOL 3500K Ecology	9:30- 10:45 2:40 - 4:30	MW T	Guedes, R	4	Stubbs 0143 Stubbs 0133	Max: 24	Actual: 14	Remaining: 10			
	20038 BIOL 3545K Vertebrate Zoology	11:00- 1:30 2:15 - 4:15	W W	Cook, A	4	Stubbs 0122 Stubbs 0132	Max: 24	Actual: 2	Remaining: 22			
ONLINE	20039 BIOL 3910 Topics in Biology (variable)			Sundram, Y	3		Max: 30	Actual: 13	Remaining: 17			
HYBRID	20040 BIOL 3950K Ornithology	12:15- 1:30 2:15 - 4:15	M M	Cook, A	4	Stubbs 0122 Stubbs 0133	Max: 24	Actual: 2	Remaining: 22			
	20041 BIOL 4501 Senior Seminar	9:30- 10:45	TR	Havens, J	3	Stubbs 0133	Max: 24	Actual: 13	Remaining: 11			
ONLINE	20337 PHIL 3150 Professional Ethics			Verhaegh, M	3		Max: 30	Actual: 17	Remaining: 13			

Full Term - Bachelor of Science in Elementary/Special Education										Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT					
Junior Classes												
ONLINE	21443 ECSP 3001 Child Development			Fitzgerald, A	3		Max: 30	Actual: 27	Remaining: 3			
PARTIAL	21412 ECSP 3030 Language and Cognition	9:30- 12:00	M	Couey, C	3	Davis 0202	Max: 35	Actual: 17	Remaining: 18			
HYBRID	20945 ECSP 4001 Applied Behavior Analysis	1:30- 4:00	M	Fitzgerald, A	3	Davis 0202	Max: 35	Actual: 17	Remaining: 18			
ONLINE	20951 MATH 3116 Modeling and Algebra			Dennison, R	3		Max: 30	Actual: 26	Remaining: 4			
HYBRID	21411 READ 3007 Assess Literacy in Elem Educ	4:30- 7:00	M	Lloyd, Z	3	Davis 0202	Max: 35	Actual: 17	Remaining: 18			
Senior Classes												
PARTIAL	21413 ECSP 3010 Strat Supp Child Fam Div Comm	4:30- 7:00	T	Dennison, R	3	Davis 0202	Max: 35	Actual: 11	Remaining: 24			
ONLINE	21039 ECSP 3540 Applied Data Analysis			Carson, K	1		Max: 30	Actual: 23	Remaining: 7			
ONLINE	21040 ECSP 4403 Education Internship -Planning			Lloyd, Z	2		Max: 30	Actual: 23	Remaining: 7			
ONLINE	21041 ECSP 4404 Elem/Spec Educ Intern-Perform			Lloyd, Z	2		Max: 30	Actual: 23	Remaining: 7			
ONLINE	21042 ECSP 4405 Elem/Sp Educ Intern-Profession			Lloyd, Z	2		Max: 30	Actual: 23	Remaining: 7			

Douglas Campus Bachelor Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Full Term - Bachelor of Science in Elementary/Special Education							Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21038 PHED 3024 Kinesthetic Integration			Yonz, R	2		Max: 30	Actual: 23	Remaining: 7

Full Term - Bachelor of Science in Elementary/Special Education Parapro to Teacher							Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21529 ECSP 3001 Child Development			Fitzgerald, A	3		Max: 30	Actual: 18	Remaining: 12
ONLINE	21527 ECSP 3030 Language and Cognition			Lloyd, Z	3		Max: 30	Actual: 18	Remaining: 12
PARTIAL	21526 ECSP 4001 Applied Behavior Analysis	10:00- 2:00	S	Fitzgerald, A	3	Davis 0202	Max: 35	Actual: 18	Remaining: 17
ONLINE	21530 MATH 3116 Modeling and Algebra			Tyre, K	3		Max: 30	Actual: 19	Remaining: 11
PARTIAL	21528 READ 3007 Assess Literacy in Elem Educ	4:30- 7:00	R	Lloyd, Z	3	Educ Bldg 127	Max: 35	Actual: 18	Remaining: 17

A Term - Bachelor of Science in Long-Term Healthcare Management							Classes begin 1/9/23 and end 3/6/23		
A Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21355 LTHM 3202 Self-Concept Sexuality Intimac			Taylor, S	3		Max: 30	Actual: 5	Remaining: 25
ONLINE	21512 LTHM 3203 Comm Negotiation Confl Res Sk			Pirkle, L	3		Max: 30	Actual: 6	Remaining: 24
ONLINE	21514 LTHM 4201 End Life Palliative Hospice Ca			Morgan, D	3		Max: 30	Actual: 5	Remaining: 25

B Term - Bachelor of Science in Long-Term Healthcare Management							Classes begin 3/7/23 and end 5/4/23		
B Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21354 LTHM 3201 Interdisciplin Rehab Rest Care			Taylor, S	3		Max: 30	Actual: 5	Remaining: 25
ONLINE	21515 LTHM 4202 Accreditation Culture Exceller			Pirkle, L	3		Max: 30	Actual: 5	Remaining: 25
ONLINE	21516 LTHM 4203 Complementary Altern Therapies			Morgan, D	3		Max: 30	Actual: 5	Remaining: 25

Full Term - Bachelor of Science in Long-Term Healthcare Management							Classes begin 1/9/23 and end 5/4/23		
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21353 LTHM 3200 Econ of Healthcare Management			Ganas, K	6		Max: 30	Actual: 5	Remaining: 25
ONLINE	21513 LTHM 4200 Capstone: System Res Proj LTHM			Thigpen, S Pirkle, D	6		Max: 30	Actual: 5	Remaining: 25

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Douglas Campus Bachelor Level Classes

SSI - RN/BSN eMajor							Classes begin 1/9/23 and end 2/28/23			
	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
ONLINE	*** 21520 NURS 3297 Nursing Research Application NoCost \$0 required textbook				3		Max: 20	Actual: 20	Remaining: 0	
ONLINE	*** 21521 NURS 3397 Health Assessment NoCost \$0 required textbook				3		Max: 20	Actual: 20	Remaining: 0	

SSII - RN/BSN eMajor							Classes begin 3/6/23 and end 4/24/23			
	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
ONLINE	*** 21604 NURS 3397 Health Assessment NoCost \$0 required textbook				3		Max: 1	Actual: 0	Remaining: 1	

Full Term - RN/BSN							Classes begin 1/9/23 and end 5/4/23			
Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
ONLINE	*** 21531 NURS 3397L Hlth Assmt Pract Learn Exp Lab			Thrift, L	3		Max: 30	Actual: 20	Remaining: 10	
ONLINE	*** 20008 NURS 4110 Informatics			Jewell, T	3		Max: 30	Actual: 20	Remaining: 10	

A Term - Bachelor of Science in Management							Classes begin 1/9/23 and end 3/6/23			
A Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
ONLINE	21361 BUSA 3100 Effective Communic Strategies			Zimmer, J	3		Max: 30	Actual: 13	Remaining: 17	
HYBRID	* 20132 MGMT 3101 Principles of Management	6:00- 8:45	R	Balkanli, M	3	Collins 0220	Max: 35	Actual: 7	Remaining: 28	
ONLINE	21366 MGMT 3104 Quality Management			Friske, M	3		Max: 30	Actual: 7	Remaining: 23	
HYBRID	* 21362 MGMT 4200 Sustainable Enterprise Plan	6:00- 8:45	W	Bennett, D	3	Collins 0125	Max: 35	Actual: 8	Remaining: 27	
ONLINE	21189 MKTG 3101 Principles of Marketing			Balkanli, M	3		Max: 30	Actual: 22	Remaining: 8	
ONLINE	20138 MKTG 3102 Consumer Behavior			Balkanli, M	3		Max: 30	Actual: 15	Remaining: 15	
ONLINE	20938 PSYC 3201 Industrial/Organiz Psychology			Vanlandingham, D	3		Max: 35	Actual: 9	Remaining: 26	

B Term - Bachelor of Science in Management							Classes begin 3/7/23 and end 5/4/23			
B Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

Douglas Campus Bachelor Level Classes

B Term - Bachelor of Science in Management Classes begin 3/7/23 and end 5/4/23

B Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT
HYBRID	* 20133 MGMT 3102 Management and Supervision	6:00- 8:45	W	Balkanli, M	3	Collins 0220	Max: 35 Actual: 11 Remaining: 24
ONLINE	21363 MGMT 3150 Business Ethics			Friske, M	3		Max: 30 Actual: 13 Remaining: 17
ONLINE	20933 MGMT 3301 Developing and Managing Teams			Zimmer, J	3		Max: 35 Actual: 8 Remaining: 27
ONLINE	21364 MGMT 3401 Diversity in Business			Bennett, D	3		Max: 35 Actual: 12 Remaining: 23
ONLINE	21365 MGMT 4700 Management Internship			Holloway, J	3		Max: 35 Actual: 1 Remaining: 34
ONLINE	21152 MKTG 3104 Marketing Management			Balkanli, M	3		Max: 30 Actual: 16 Remaining: 14
ONLINE	20931 PSYC 3101 Human Behavior in Organization			Vanlandingham, D	3		Max: 35 Actual: 11 Remaining: 24

Full Term - Bachelor of Science in Management Classes begin 1/9/23 and end 4/21/23

Full Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT
ONLINE	21258 FTA 4001 Foundations of FinTech NoCost \$0 required textbook				3		Max: 3 Actual: 2 Remaining: 1
ONLINE	21380 FTA 4002 Financial Technologies NoCost \$0 required textbook				3		Max: 2 Actual: 1 Remaining: 1
ONLINE	21381 FTA 4003 Commercial Banking & FinTech				3		Max: 1 Actual: 0 Remaining: 1
ONLINE	21382 FTA 4005 Intro Financial Data Analytics NoCost \$0 required textbook				3		Max: 2 Actual: 0 Remaining: 2
ONLINE	21383 FTA 4100 Intro Info Security FinTech LowCost \$40 or less required textbook				3		Max: 1 Actual: 0 Remaining: 1

Douglas Campus Associate Level Classes

* Denotes night classes
 ** Institutional Credit
 *** For Nurses Only

Available class sections are highlighted in green.

Closed class sections are faded in gray

A Term - Bachelor of Arts in Professional Business & Technical Writing							Classes begin 1/9/23 and end 3/6/23			
A Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
ONLINE	21161 ENGL 3000 Intro Business & Tech Writing			Acharya, T	3	Online Course	Max: 30	Actual: 3	Remaining: 27	
ONLINE	21154 ENGL 3400 Intro to Professional Editing			Acharya, T	3	Online Course	Max: 35	Actual: 2	Remaining: 33	
ONLINE	20138 MKTG 3102 Consumer Behavior			Balkanli, M	3	Online Course	Max: 30	Actual: 15	Remaining: 15	
B Term - Bachelor of Arts in Professional Business & Technical Writing							Classes begin 3/7/23 and end 5/4/23			
B Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT			
ONLINE	21156 ENGL 3150 Writing, Grants, Propos Report			Acharya, T	3	Online Course	Max: 30	Actual: 5	Remaining: 25	
ONLINE	21158 ENGL 4200 Technical Topics in Literature			Acharya, T	3	Online Course	Max: 30	Actual: 2	Remaining: 28	
ONLINE	21159 ENGL 4800 Advanced Topics Digital Comm			Acharya, T	3	Online Course	Max: 30	Actual: 2	Remaining: 28	

A Term - Bachelor of Science in Public Service Leadership
Classes begin 1/9/23 and end 3/6/23

A Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21161 ENGL 3000 Intro Business & Tech Writing			Acharya, T	3	Online Course	Max: 30	Actual: 3	Remaining: 27
ONLINE	21189 MKTG 3101 Principles of Marketing			Balkanli, M	3	Online Course	Max: 30	Actual: 22	Remaining: 8
ONLINE	21369 PSLP 4300 Publ Serv Nonprof Intern I			Holloway, J	3	Online Course	Max: 30	Actual: 5	Remaining: 25
ONLINE	21370 PSLP 4600 Service Leader Capstone Crse			Acharya, T	3	Online Course	Max: 30	Actual: 5	Remaining: 25
ONLINE	21371 SOCI 4000 Religion and Society			Ide, M	3	Online Course	Max: 35	Actual: 6	Remaining: 29

B Term - Bachelor of Science in Public Service Leadership
Classes begin 3/7/23 and end 5/4/23

B Term Courses	COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	21156 ENGL 3150 Writing, Grants, Propos Report			Acharya, T	3	Online Course	Max: 30	Actual: 5	Remaining: 25
ONLINE	21372 PSLP 4400 Publ Serv Nonprofit Intern II			Holloway, J	3	Online Course	Max: 30	Actual: 5	Remaining: 25
ONLINE	21373 PSLP 4700 Senior Project			Acharya, T	3	Online Course	Max: 30	Actual: 5	Remaining: 25
ONLINE	21184 SOCI 4400 Society Environmental Issues			Niroula, N	3	Online Course	Max: 35	Actual: 4	Remaining: 31