



Summer 2018, Douglas Campus

Tentative Schedule of Classes

Summer 2018

Full-Term: Classes begin June 4, 2018 and end July 26, 2018

Mid-term: June 28, 2018

Final Exams: July 30-31, 2018

LINKS TO RESOURCES:

[Online Learning \(Getting Started\)](#)
[GeorgiaVIEW Resources HELP](#)
[Email & GeorgiaVIEW Login Help](#)
[Student Help Videos](#)
[Navigating Banner](#)

SGSC BOOKSTORE DOUGLAS & WAYCROSS

Monday-Thursday 8:30am-5:30pm

Friday 8:30am-noon

Lunch 1:00pm-2:00pm

* Denotes night classes

** Institutional Credit

*** For Nurses Only

STEM Course (Math/Science)

AVAILABLE Sections in **GREEN**. **CLOSED** sections are faded.

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.

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.

Available class sections are highlighted in green.

Closed class sections are faded in gray

FULL TERM - SGSC COURSES on the DOUGLAS CAMPUS:

Classes begin June 4, 2018 and end July 26, 2018

COURSE NO. and TITLE		TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	50173 ACCT 2102 Principles of Accounting II			Abercrombie, R Smith	3		Max: 30	Actual: 10	Remaining: 20
	50003 BIOL 1010K Introduction to Biology I	9:30 - 10:45 1:00 - 2:50	MTWR MW	Havens, J	4	Stubbs 0140 Stubbs 0139	Max: 24	Actual: 5	Remaining: 19
	50006 BIOL 2107K Principles of Biology I STEM	8:00 - 9:15 4:00 - 5:50	MTWR MW	Hunt, K	4	Stubbs 0101 Stubbs 0139	Max: 24	Actual: 15	Remaining: 9
	50007 BIOL 2108K Principles of Biology II STEM	11:00 - 12:15 4:00 - 5:50	MTWR TR	Potter, R	4	Stubbs 0119 Stubbs 0139	Max: 24	Actual: 19	Remaining: 5
HYBRID	50008 BIOL 2210K Anatomy and Physiology I STEM	9:30 - 12:20 1:00 - 2:50	TR TR	Esenabhalu, V	4	Stubbs 0100B Stubbs 0132	Max: 24	Actual: 8	Remaining: 16
HYBRID	50009 BIOL 2211K Anatomy and Physiology II STEM	1:00 - 2:50 5:00 - 9:40	MW M	Esenabhalu, V	4	Stubbs 0132 Stubbs 0109	Max: 24	Actual: 8	Remaining: 16
HYBRID	50010 BIOL 2215K Microbiology STEM	4:00 - 5:15 6:00 - 7:50	MW MW	Sundram, Y	4	Stubbs 0142 Stubbs 0141	Max: 24	Actual: 24	Remaining: 0
HYBRID	50011 BIOL 2215K Microbiology STEM	4:00 - 5:15 6:00 - 7:50	TR TR	Sundram, Y	4	Stubbs 0142 Stubbs 0141	Max: 24	Actual: 20	Remaining: 4
ONLINE	50119 BUSA 1105 Introduction to Business			Friske, M Smith	3		Max: 30	Actual: 29	Remaining: 1
HYBRID	50012 CHEM 1211K Principles of Chemistry I STEM	9:30 - 10:45 3:30 - 5:20	TR TR	Majdi, B Sutliff	4	Stubbs 0109 Stubbs 0124	Max: 24	Actual: 20	Remaining: 4
HYBRID	50013 CHEM 1212K Principles of Chemistry II STEM	11:00 - 12:15 1:00 - 2:50	TR TR	Majdi, B Sutliff	4	Stubbs 0109 Stubbs 0124	Max: 24	Actual: 20	Remaining: 4
ONLINE	50127 SGSC 1000 College Orientation & Success			Reiman, R	** 1		Max: 30	Actual: 12	Remaining: 18
ONLINE	50128 COMM 2000 Intro to Mass Communications			Scheeser, H	3		Max: 25	Actual: 21	Remaining: 4
ONLINE	50129 COMM 2000 Intro to Mass Communications			Scheeser, H	3		Max: 25	Actual: 22	Remaining: 3
ONLINE	50130 COMM 2010 Interpersonal Communications			Scheeser, H	3		Max: 25	Actual: 26	Remaining: -1
ONLINE	50131 CISY 1105 Information Systems Technology			Brown, W	3		Max: 30	Actual: 22	Remaining: 8

South Georgia State College reserves the right to change class scheduling, including course additions and cancellations. Instructors listed on class schedules may change according to the requirements of the College.

Available class sections are highlighted in green.

Closed class sections are faded in gray

FULL TERM - SGSC COURSES on the DOUGLAS CAMPUS:

Classes begin June 4, 2018 and end July 26, 2018

COURSE NO. and TITLE		TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	50132 CISY 1105 Information Systems Technology			Brown, W	3		Max: 30	Actual: 20	Remaining: 10
ONLINE	50133 CISY 2210 Advanced Computer Applications			Carson, K	3		Max: 30	Actual: 20	Remaining: 10
ONLINE	50134 DVRS 1101 Topics in Diversity			Reiman, R	1		Max: 30	Actual: 30	Remaining: 0
ONLINE	50135 DVRS 1101 Topics in Diversity			Reiman, R	1		Max: 30	Actual: 23	Remaining: 7
ONLINE	50136 DVRS 1101 Topics in Diversity			Reiman, R	1		Max: 30	Actual: 28	Remaining: 2
ONLINE	50205 DVRS 1101 Topics in Diversity			Carson, K	1		Max: 35	Actual: 26	Remaining: 9
ONLINE	50138 ECON 2105 Principles of Macroeconomics			Chen, Y	3		Max: 30	Actual: 36	Remaining: -6
ONLINE	50139 ECON 2105 Principles of Macroeconomics			Chen, Y	3		Max: 30	Actual: 33	Remaining: -3
ONLINE	50140 ECON 2106 Principles of Microeconomics			Chen, Y	3		Max: 30	Actual: 36	Remaining: -6
ONLINE	50159 EDUC 2110 Critical/Contemporary Issues			Carson, K	3		Max: 30	Actual: 26	Remaining: 4
ONLINE	50160 EDUC 2120 Expl Soc/Cultural Perspectives			Carson, K	3		Max: 30	Actual: 18	Remaining: 12
ONLINE	50161 EDUC 2130 Exploring Learning/Teaching			Carson, K	3		Max: 30	Actual: 24	Remaining: 6
ONLINE	50004 ENGL 1101 Composition I			Cozma, C	3		Max: 25	Actual: 26	Remaining: -1
ONLINE	50137 ENGL 1101 Composition I			Fales, P	3		Max: 30	Actual: 26	Remaining: 4
HYBRID	50163 ENGL 1101 Composition I	1:00 - 2:15	TR	Kelley, R	3	Davis 0102	Max: 25	Actual: 11	Remaining: 14
ONLINE	50164 ENGL 1102 Composition II			DiNicola, A	3		Max: 30	Actual: 30	Remaining: 0
ONLINE	50165 ENGL 1102 Composition II			DiNicola, A	3		Max: 30	Actual: 31	Remaining: -1
HYBRID	50181 ENGL 1102 Composition II	1:00 - 2:15	MW	Kelley, R	3	Davis 0102	Max: 25	Actual: 8	Remaining: 17
ONLINE	50166 ENGL 2111 World Literature I			Cozma, C	3		Max: 30	Actual: 37	Remaining: -7
ONLINE	50167 ENGL 2112 World Literature II			Kelley, R	3		Max: 30	Actual: 28	Remaining: 2
ONLINE	50168 ENGL 2131 American Literature I			Cozma, C	3		Max: 30	Actual: 20	Remaining: 10
ONLINE	50045 HLTH 1103 Contemporary Health Issues			Yonz, R	2		Max: 30	Actual: 31	Remaining: -1
ONLINE	50175 HLTH 1103 Contemporary Health Issues			Crawford, J	2		Max: 30	Actual: 27	Remaining: 3

Available class sections are highlighted in green.

Closed class sections are faded in gray

FULL TERM - SGSC COURSES on the DOUGLAS CAMPUS:

Classes begin June 4, 2018 and end July 26, 2018

COURSE NO. and TITLE		TIME	DAY(S)	INSTRUCTOR	CR	LOCATION		ENROLLMENT		
ONLINE	50192 HLTH 1103 Contemporary Health Issues			Yonz, R	2			Max: 30	Actual: 29	Remaining: 1
HYBRID	50021 HLTH 1103 Contemporary Health Issues	11:15 - 12:50	TR	Timothy, J	2	Gym	0129	Max: 24	Actual: 11	Remaining: 13
ONLINE	50156 HIST 2112 Survey of U.S. History II			Reiman, R	3			Max: 30	Actual: 26	Remaining: 4
ONLINE	50201 HIST 2112 Survey of U.S. History II			Reiman, R	3			Max: 30	Actual: 25	Remaining: 5
ONLINE	50172 ISCI 2002 Physical SCIE for Teachers			Dye, B	3			Max: 30	Actual: 28	Remaining: 2
HYBRID	50122 MGMT 3104 Quality Management	★ 6:00 - 8:30	T	Thompkins, J Smith	3	Collins	0125	Max: 0	Actual: 9	Remaining: -9
HYBRID	50126 MGMT 3150 Business Ethics	★ 6:00 - 8:30	W	Friske, M Smith	3	Collins	0122	Max: 0	Actual: 9	Remaining: -9
HYBRID	50124 MGMT 4100 Applied Project	★ 6:00 - 8:30	W	Balkanli, M Smith	3	Collins	0125	Max: 0	Actual: 8	Remaining: -8
HYBRID	50121 MGMT 4101 Project Management	★ 6:00 - 8:30	W	Ogletree, Y Smith	3	Collins	0121	Max: 0	Actual: 23	Remaining: -23
HYBRID	50125 MGMT 4200 Sustainable Enterprise Plan	★ 6:00 - 8:30	R	Ogletree, Y Smith	3	Collins	0122	Max: 0	Actual: 21	Remaining: -21
ONLINE	50176 MATH 0997 Support for Quantitative Reas			Kirkland, C	** 1			Max: 20	Actual: 14	Remaining: 6
ONLINE	50177 MATH 0999 Support for College Algebra			Kirkland, C	** 1			Max: 20	Actual: 7	Remaining: 13
ONLINE	50020 MATH 1001 Quantitative Reasoning			Kirkland, C	3			Max: 24	Actual: 18	Remaining: 6
ONLINE	50220 MATH 1001 Quantitative Reasoning			Pradhan, K	3			Max: 30	Actual: 10	Remaining: 20
ONLINE	50019 MATH 1111 College Algebra			Kirkland, C	3			Max: 30	Actual: 27	Remaining: 3
ONLINE	50263 MATH 1111 College Algebra			Kirkland, C	3			Max: 30	Actual: 21	Remaining: 9
ONLINE	50041 MATH 1113 Precalculus			Howell, L	4			Max: 24	Actual: 22	Remaining: 2
	STEM									
ONLINE	50200 MATH 2008 Found. of Numbers/Operations			Kirkland, C	3			Max: 24	Actual: 24	Remaining: 0
ONLINE	50016 MATH 2253 Calculus I			Pradhan, K	4			Max: 0	Actual: 8	Remaining: -8
	STEM									

Available class sections are highlighted in green.

Closed class sections are faded in gray

FULL TERM - SGSC COURSES on the DOUGLAS CAMPUS:

Classes begin June 4, 2018 and end July 26, 2018

COURSE NO. and TITLE		TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE	50017 MATH 2280 Introduction to Statistics STEM			Pradhan, K	3		Max: 24	Actual: 26	Remaining: -2
ONLINE	50018 MATH 2280 Introduction to Statistics STEM			Howell, L	3		Max: 30	Actual: 31	Remaining: -1
ONLINE	50154 MUSI 1100 Music Appreciation			Jarrell, M	3		Max: 30	Actual: 29	Remaining: 1
***	50169 NURS 1104 Career Mobility for LPN to RN	9:00 - 4:00	MTWR	Strickland, K Spires	10	Peterson 0202	Max: 25	Actual: 16	Remaining: 9
	50022 PHED 1000 Fitness for Life	8:30 - 10:20	TR	Timothy, J	** 2	Gym 0129	Max: 24	Actual: 23	Remaining: 1
ONLINE	50153 POLS 1101 American Government			Sims, R	3		Max: 30	Actual: 33	Remaining: -3
ONLINE	50193 POLS 1101 American Government			Sims, R	3		Max: 30	Actual: 28	Remaining: 2
PARTIAL	50147 PSYC 1101 Intro. to General Psychology	11:00 - 12:15	TR	Holiwski, F	3	Collins 0224	Max: 35	Actual: 27	Remaining: 8
ONLINE	50149 PSYC 2103 Intro.to Human Development			Norris-Holiwski, C	3		Max: 40	Actual: 39	Remaining: 1
ONLINE	50247 PSYC 2103 Intro.to Human Development			Dennison, R	3		Max: 30	Actual: 25	Remaining: 5
PARTIAL	50148 PSYC 2103 Intro.to Human Development	9:30 - 10:45	TR	Holiwski, F	3	Collins 0224	Max: 35	Actual: 7	Remaining: 28
ONLINE	50150 PSYC 2201 Abnormal Psychology			Norris-Holiwski, C	3		Max: 40	Actual: 40	Remaining: 0
HYBRID	50123 PSYC 3301 Developing and Managing Teams	★ 6:00 - 8:30	M	Holloway, J Smith	3	Collins 0122	Max: 0	Actual: 11	Remaining: -11
	50023 SCIE 1111 Environ Sc-Energy,Air,Water	9:30 - 10:45	MTWR	Guedes, R	3	Stubbs 0133	Max: 24	Actual: 15	Remaining: 9
	50170 SCIE 1111L Lab-Environ Sci-Ener,Air,Wate	2:30 - 6:10	T	Guedes, R	1	Stubbs 0133	Max: 24	Actual: 15	Remaining: 9
	50025 SCIE 1121 Environ Sc-Earth & Biol Resour	1:00 - 2:15	MTWR	Guedes, R	3	Stubbs 0142	Max: 24	Actual: 4	Remaining: 20
	50171 SCIE 1121L Lab/Environ Sc-Earth & Bio Re	2:30 - 6:10	R	Guedes, R	1	Stubbs 0133	Max: 24	Actual: 6	Remaining: 18
ONLINE	50143 SOCI 1101 Introductory Sociology			Hancock, B	3		Max: 30	Actual: 33	Remaining: -3
ONLINE	50145 SOCI 1101 Introductory Sociology			Niroula, N	3		Max: 30	Actual: 30	Remaining: 0
ONLINE	50146 SOCI 1160 Intro. to Social Problems			Niroula, N	3		Max: 30	Actual: 27	Remaining: 3

South Georgia State College reserves the right to change class scheduling, including course additions and cancellations. Instructors listed on class schedules may change according to the requirements of the College.

Available class sections are highlighted in green.

Closed class sections are faded in gray

FULL TERM - SGSC COURSES on the DOUGLAS CAMPUS: Classes begin June 4, 2018 and end July 26, 2018

COURSE NO. and TITLE	TIME	DAY(S)	INSTRUCTOR	CR	LOCATION	ENROLLMENT		
ONLINE 50144 SOCI 2293 Intro to Marriage & the Family			Hancock, B	3		Max: 30	Actual: 31	Remaining: -1
ONLINE 50141 SPAN 1001 Elementary Spanish I			Madrid De Mata, G	3		Max: 30	Actual: 31	Remaining: -1
ONLINE 50254 SPAN 1001 Elementary Spanish I			Madrid De Mata, G	3		Max: 30	Actual: 28	Remaining: 2
ONLINE 50142 SPAN 1002 Elementary Spanish II			Madrid De Mata, G	3		Max: 30	Actual: 14	Remaining: 16

SGSC RN-BSN NURSING CLASSES for the DOUGLAS CAMPUS Classes begin June 04, 2018 and end July 31, 2018

HYBRID *** 50155 NURS 4107 Nursing Research	5:00 - 9:00	M	Musgrove, B	3	Peterson 0202	Max: 50	Actual: 34	Remaining: 16
HYBRID *** 50162 NURS 4109 Community Health	5:00 - 9:00	M	Batten, L	6	Peterson 0202	Max: 50	Actual: 33	Remaining: 17

South Georgia State College reserves the right to change class scheduling, including course additions and cancellations. Instructors listed on class schedules may change according to the requirements of the College.