



VALDOSTA CAMPUS

4201 N Forrest Street
Valdosta, GA 31605
(229) 375-5650
www.gmc.edu

Schedule of Classes for:

Summer Term: June 6 – July 22, 2022

ADMINISTRATIVE OFFICE HOURS:

Monday – Thursday:
8:00 AM – 5:00 PM
Friday:
8:00 AM – 12:00 PM

REGISTRATION/ADVISING:

- Students should contact the Student Services Office for details and/or appointments or email valhelp@gmc.edu.
- Dual Enrolled students – please email valDE@gmc.edu
- **NOTE:** Once a student has completed the registration process, it is college policy that, should the student decide not to take the courses for that term, the student must officially drop the courses during the drop/add period. Collection fees may be applied to any outstanding balances.

DROP/ADD (CHANGE IN REGISTRATION):

Drop/Add is available to all students until June 9th, 2022. Drop/Add fees may apply.

BOOK PICK-UP BEGINS:

May 30th, 2022

BOOK RETURN DEADLINE:

July 25th, 2022

PAYMENT SCHEDULE:

Registration	Payment Schedule
Regular Registration: March 25 – May 20	May 20, by 12pm
Late Registration: May 23 – June 6	June 6, by 5pm
Drop/Add: June 6 – June 9	Due immediately upon registration

HOLIDAYS DURING THE QUARTER:

- May 30 – Memorial Day
- July 1 – 4 – Independence Day

GRADUATION COACH CONTACT INFORMATION:

Advisor:	Phone:	Email:
Anna Mullen	229-269-4190	aprouse@gmc.edu
Ellory Bishop	229-269-4837	ebishop@gmc.edu
Morgan Gaither	229-269-4812	egaither@gmc.edu
Ed Rains	229-244-7323	erains@gmc.edu
Yancy Romine	229-269-4843	yromine@gmc.edu

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"Georgia Military College Valdosta"



IMPORTANT REMINDER:

The Drop/Add period is from June 6th to June 9th, 2022. If you withdraw after these dates, you will be financially responsible for the class.



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FEES

- | | | |
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| <ul style="list-style-type: none"> • Application for Admission Fee \$35 • Science Lab Fee \$45 • Book Fee \$15 per credit hour • CIS 100 Level Classes \$10* | <ul style="list-style-type: none"> • CIS 200 Level Classes \$20* • Drop/Add Fee \$15 • Late Registration Fee \$75** • PED Classes \$15 | <ul style="list-style-type: none"> • PER-101 Classes \$6 • Returned Check Fee \$25 • Late Book Fee \$25 • Book Replacement Fee <i>Varies</i> |
|--|--|--|

*Fee charged for classes held on Valdosta Campus only.

**Any course changes after the regular registration period will result in a late registration or drop/add charge.

FINANCIAL SERVICES

Student Services Office hours are: 8:00 AM to 5:00 PM Monday through Thursday, and Friday from 8:00 AM to 12:00 PM. Appointments may be made at the counter or by telephone (229) 375-5651.

TUITION ASSISTANCE

Military tuition assistance of 100% is available. Military tuition assistance forms should be completed before registering for class. Call (229) 257-3854 or (229) 244-7323 for the availability date of tuition assistance for the term.

VA BENEFITS

A GMC certifying official, **Mr. Ed Rains** in Room 405 on Fridays from 8am-12pm, can assist with Veteran's benefits processing.

PELL GRANT/FAFSA

Awards are based on a determination of need by the Federal Department of Education, considering the financial status of the student and parents. Students are responsible for providing documentation requested by the Financial Aid office to complete the financial aid process.

HOPE SCHOLARSHIP

The HOPE Scholarship is available to Georgia residents who meet the criteria set by the state.

SECOND CHANCE HOPE

Second Chance HOPE is available to Georgia residents who meet qualifying criteria.

STUDENT LOANS

Federal guaranteed student loans are available.

STATUS LETTERS

Status letters will be processed after the Drop/Add period ends.

WITHDRAWAL/DROP POLICY

Students are responsible for completion of all steps required to withdraw from a class. When students miss deadlines, policies apply that may penalize them. When students register for classes, they have entered into a contractual agreement and are obligated to pay Georgia Military College for any courses on that contract at the time of registration. After students have registered, they must complete a Change in Registration form to remove/change that contract. After the drop/add period ends, students may withdraw from class and are financially responsible for that class. Collection fees may be applied to all outstanding balances.

ATTENDANCE INFORMATION

Students are responsible for knowing and abiding by the attendance policy for each class in which they are enrolled. Failure to attend class may result in an instructor-initiated withdrawal and the grade of IU.

GRADUATION

Students who plan to complete degree requirements during the term should contact their graduation coach.

Flexibility of Course Formats Offered at GMC

IN-SEAT

Traditional course that meets exclusively in person with a professor at a physical campus for a traditional experience with full local campus support.

HYBRID

Course contains a combination of in-seat learning at a scheduled time as well as online learning components to compensate for reduced in-seat hours.

REMOTE LEARNING

Course is a live interactive class at scheduled times in a classroom with a professor. Students can participate in the course via streaming services from their personal computer at home, in person from the broadcasting campus, or from a classroom or lab at any GMC location.

ONLINE

Course allows for a fully online and more flexible learning experience via their personal computer from the students' location of choice. These courses involve a professor, virtual learning materials, and group work.

Discuss these course options with your academic advisor today!

In-Seat Classes Offered for:

Summer Term – June 6 – July 22, 2022

Times	Days	Content	Course	Section	Title	Hrs	Instructor	Room
8:15AM-9:30AM	MWF	Lecture/Lab	BIO-123	70321	General Biology I*	6	Breit, J.	2512
8:15AM-10:50AM	TTh	Lecture/Lab						
8:15AM-9:30AM	MWF	Lecture/Lab	BIO-207	70321	Human Anatomy & Physiology I*	6	Wright, C.	406
8:15AM-10:50AM	TTh	Lecture/Lab						
8:15AM-9:30AM	MTWThF	Lecture	MAT-112	00321	Precalculus*	5	Burton, T. W.	211
8:15AM-9:30AM	MTWThF	Lecture	MAT-200	70321	Applied General Probability and Statistics*	5	Nikolaychuk, K.	2507
8:15AM-9:30AM	TTh	Lecture	PED-125	70321	Fitness Walking	2	Green, L.	206
8:15AM-9:30AM	MWF/MW	Hybrid	PLS-101	7032H	Intro. to American Government	5	Wilcox, I.	213
9:35AM-10:50AM	TWTh	Hybrid	ENG-102	7033H	Composition II*	5	Harris, W.	409
9:35AM-10:50AM	TWTh	Hybrid	ENG-201	0033H	World Literature I*	5	Routsong, K.	218
9:35AM-10:50AM	MTWThF	Lecture	MAT-094	70331	College Prep Algebra I	5	TBA	210
9:35AM-10:50AM	MTWThF	Hybrid	MAT-201	0033H	Calculus I*#	6	Nikolaychuk, K.	211
9:35AM-10:50AM	MW	Hybrid	PER-201	7033H	Critical Thinking and Character Development#	3	Green, L.	2201
9:35AM-10:50AM	TTh/TThF	Hybrid	PSY-200	7033H	Intro. to Psychology	5	Conway, K.	413
9:35AM-10:50AM	TTh	Lecture	WEL-154	70331	Wellness	2	Green, L.	414
9:35AM-12:10PM	MW	Lecture/Lab	BIO-299	70341	Microbiology*	6	Wright, C.	408
10:55AM-12:10PM	TThF	Lecture/Lab						
10:55AM-12:10PM	TWTh	Hybrid	COM-201	0034H	Public Speaking	5	Gosier, A.	2201
10:55AM-12:10PM	TWTh	Hybrid	ENG-101	7034H	Composition I*	5	Harris, W.	409
10:55AM-12:10PM	TWTh	Hybrid	HIS-121	7034H	American History I	5	TBA	416
10:55AM-12:10PM	MTWThF	Lecture	MAT-095	70341	College Prep Algebra II	5	TBA	210
10:55AM-12:10PM	MTWThF	Lecture	MAT-109	70341	College Algebra*	5	Nikolaychuk, K.	211
10:55AM-12:10PM	TTh	Hybrid	PER-101	7034H	College Success#	3	Green, L.	2207
10:55AM-12:10PM	MWF/MW	Hybrid	PLS-101	7034H	Intro. to American Government	5	Wilcox, I.	213
10:55AM-12:10PM	TWTh	Hybrid	SOC-200	0034H	Intro. to Sociology	5	Storey, P.	2307
12:15PM-1:30PM	MTWTh	Hybrid	BIO-115	0035H	Marine Biology#	5	Wright, C.	206
12:15PM-1:30PM	MTWTh	Hybrid/Lab	BIO-124	7035H	General Biology II*#	6	Breit, J.	2512
1:35PM-3:05PM	MW	Hybrid/Lab						
12:15PM-1:30PM	MTWTh	Hybrid/Lab	BIO-208	7035H	Human Anatomy & Physiology II*#	6	Burroughs, J.	406
1:35PM-3:05PM	MW	Hybrid/Lab						
3:35PM-4:50PM	TTh	Lecture	WEL-154	70371	Wellness	2	Green, L.	206
4:50PM-8:00PM	MW	Hybrid/Lab	BIO-207	7040H	Human Anatomy & Physiology I*#	6	Burroughs, J.	406
4:50PM-8:00PM	MW	Lecture/Lab	CHE-122	70401	Principles of Chemistry II	6	Baptiste, L.	408
4:50PM-8:00PM	Th	Lecture/Lab						
5:00PM-8:00PM	M	Hybrid	ENG-201	7040H	World Literature I*	5	Dickson, S.	415
5:00PM-8:00PM	M	Hybrid	HIS-122	7040H	American History II	5	McCall, S.	2307
5:00PM-8:00PM	MW	Lecture	MAT-094	70401	College Prep Algebra I	5	TBA	210
5:00PM-8:00PM	M	Hybrid	MGT-210	0040H	Management and Organization	5	Rains, E.	218
5:00PM-8:00PM	W	Hybrid	PSY-200	7040H	Intro. to Psychology	5	Conway, K.	413
5:00PM-8:00PM	W	Hybrid	SOC-205	0040H	Social Problems	5	Storey, P.	2307
4:50PM-8:00PM	TTh	Hybrid/Lab	BIO-124	7044H	General Biology II*#	6	Lockhart, J. M.	2512
5:00PM-8:00PM	T	Hybrid	ENG-102	7044H	Composition II*	5	Harris, W.	409
5:00PM-8:00PM	TTh	Lecture	MAT-095	70441	College Prep Algebra II	5	TBA	210
5:00PM-8:00PM	TTh	Lecture	MAT-109	70441	College Algebra*	5	Nikolaychuk, K.	2507
5:20PM-7:25PM	T	Hybrid	PER-101	7044H	College Success	3	Lindner, B.	2307
5:20PM-7:25PM	T	Hybrid	PER-201	7044H	Critical Thinking and Character Development	3	Rains, E.	2201
5:00PM-8:00PM	T	Hybrid	PLS-101	7044H	Intro. to American Government	5	Taylor, R.	213
5:20PM-7:20PM	TTh	Hybrid	PSY-203	7044H	Human Growth and Development	5	Correll, V.	413
8:05PM-10:50PM	TTh	Hybrid/Lab	BIO-123	7048H	General Biology I*#	6	Lockhart, J. M.	2512
8:05PM-10:50PM	MW	Hybrid/Lab	BIO-208	7048H	Human Anatomy & Physiology II*#	6	Lockhart, J. M.	406

In-Seat Classes Offered at Moody Air Force Base:

5:00PM-7:00PM	W	Hybrid	PER-101	7005H	College Success <i>Meets at Moody AFB</i>	3	Rains, E.	MAFB
5:00PM-8:00PM	T	Hybrid	ENG-102	7007H	Composition II* <i>Meets at Moody AFB</i>	5	Pope, G.	MAFB
5:00PM-8:00PM	Th	Hybrid	ENG-101	7008H	Composition I* <i>Meets at Moody AFB</i>	5	Pope, G.	MAFB

Synchronous (Remote) Classes Offered for:

Summer Term – June 6 – July 22, 2022

Course Section	Title	Hours	Days	Start	End	Instructor
ACC-201-004H1	Principles of Accounting I	5	MW	2:15 PM	4:05 PM	Greene, Sharon
ART-194-0018H	Art Appreciation	5	T	5:20 PM	8:30 PM	Gillies, Michael
ART-205-0022H	3 Dimensional Design	5	S	8:00 AM	2:15 PM	Gillies, Michael
BIO-115-0035H	Marine Biology	5	MTWTH	12:15 PM	1:30 PM	Wright, Charles
BIO-123-0002H	General Biology I	6	W	8:00 AM	1:25 PM	Robinson, Angel
BIO-124-0013H	General Biology II	6	TTH	8:30 AM	11:30 AM	Jones, Brandi
BIO-207-0013H	Human Anatomy and Physiology I	6	TTH	9:00 AM	11:40 AM	Robinson, Angel
BIO-208-0019H	Human Anatomy and Physiology II	6	MW	5:20 PM	8:20 PM	James, Tiffany
BIO-270-0002H	General Zoology	6	MW	8:30 AM	11:30 AM	White, Benjamin
BIO-299-0016H	Microbiology	6	TTH	12:00 PM	2:40 PM	Robinson, Angel
BSM-302-00415	Healthcare Management	5	TTH	5:20 PM	8:20 PM	Warner, John
BSM-340-0018H	Operations Management	5	T	5:20 PM	8:30 PM	Smith, Eric
BSM-430-00415	Principles of Supply Chain Management	5	TTH	5:20 PM	8:20 PM	Williams, Harlen
BSM-460-0018H	Marketing for Managers	5	TH	5:20 PM	8:30 PM	Smith, Eric
BUS-204-004H1	Business Communications	5	MW	5:20 PM	7:10 PM	Greene, Sharon
CIS-110-0009H	Intro to Computer Concepts & Application	5	M	5:45 PM	9:15 PM	Long, David
CIS-120-0009H	Introduction to Computer Science	5	W	5:45 PM	8:55 PM	Long, David
COM-201-0034H	Public Speaking	5	TWTH	10:55 AM	12:10 PM	Gosier, Angela
ECO-201-00116	Macroeconomics	5	TTH	2:00 PM	5:00 PM	Yasin, Jehad
ECO-202-0052H	Microeconomics	5	M	5:30 PM	8:30 PM	,
ENG-097-00403	Learning Support Services English I	5	MTWTHF	9:25 AM	10:40 AM	Smith, Brian
ENG-099-00403	Learning Support Services English II	5	MTWTHF	9:25 AM	10:40 AM	Smith, Brian
ENG-101-0004H	Composition I	5	W	10:55 AM	1:55 PM	Ciuffetelli, Ana
ENG-101-0052H	Composition I	5	T	5:30 PM	8:30 PM	,
ENG-102-00118	Composition II	5	TTH	5:20 PM	8:20 PM	Dent, Debra
ENG-201-0033H	World Literature I	5	TWTH	9:35 AM	10:50 AM	Routsong, Kerri
ENG-202-0009H	World Literature II	5	W	5:10 PM	8:20 PM	Ciuffetelli, Ana
ENG-210-00114	Creative Writing	5	TTH	10:55 AM	1:55 PM	Dent, Debra
HIS-113-00113	World Civilization II	5	TTH	7:50 AM	10:50 AM	Van Atta, Heather

HIS-121-004H1	American History I	5	TTH	5:20 PM	7:10 PM	Lamarre, Lynda
HIS-122-00114	American History II	5	TTH	10:55 AM	1:55 PM	Van Atta, Heather
ISC-201-00406	Life and Earth Sciences	5	MTWTH	12:10 PM	1:40 PM	Mathis, Mildred
MAT-094-00402	College Prep Algebra I	5	MTWTHF	8:00 AM	9:15 AM	Willis, Michael
MAT-109-00101	College Algebra	5	MW	7:50 AM	10:50 AM	Swords, Jeffery
MAT-109-00403	College Algebra	5	MTWTHF	9:25 AM	10:40 AM	Willis, Michael
MAT-112-00321	Precalculus	5	MTWTHF	8:15 AM	9:30 AM	Burton, Tarn
MAT-200-004H1	Applied Statistics	5	TWTH	9:25 AM	10:40 AM	Sweigart, Nathan
MAT-200-00S09	Applied Statistics	5	MW	5:30 PM	8:30 PM	,
MAT-201-0033H	Calculus I	6	MTWTHF	9:35 AM	10:50 AM	Nikolaychuk, Konstantin
MAT-202-00104	Calculus II	6	MW	10:55 AM	2:35 PM	Swords, Jeffery
MGT-210-0040H	Introduction to Management & Organizatio	5	M	5:00 PM	8:00 PM	Rains, Edwin
MUS-194-0022H	Music Appreciation	5	S	8:00 AM	2:15 PM	Fletcher, Natoya
NTR-110-0022H	Nutrition	5	S	8:00 AM	2:15 PM	Jeffery, Nancy
PBH-300-00415	Introduction to Biostatistics	5	MW	5:20 PM	8:20 PM	McKeithen, Danielle
PER-201-0007H	Critical Thinking & Character Developmen	3	W	2:00 PM	4:10 PM	Sleeth, Twilla
PLS-101-00404	Introduction to American Government	5	MTWTHF	10:45 AM	12:00 PM	Cairns, Benjamin
PSY-200-00107	Introduction to Psychology	5	MW	7:50 AM	10:50 AM	Davis, Brenda
PSY-203-00101	Human Growth and Development	5	MW	2:00 PM	5:00 PM	Davis, Brenda
SOC-200-0034H	Introduction to Sociology	5	TWTH	10:50 AM	12:10 PM	Storey, Phillip
SOC-205-0040H	Social Problems	5	W	5:00 PM	8:00 PM	Storey, Phillip

Online Classes Offered for:

Summer Term – June 6 – July 22, 2022

Course Section	Title	Hours
ACC-201-20101	Principles of Accounting I	5
ACC-202-20101	Principles of Accounting II	5
ART-194-20101	Art Appreciation	5
BIO-103-20101	Medical Terminology	2
BIO-103-20102	Medical Terminology	2
BIO-105-20101	Environmental Studies	5
BIO-123-20101	General Biology I	6
BIO-123-20102	General Biology I	6
BIO-124-20101	General Biology II	6
BIO-124-20102	General Biology II	6
BIO-141-20101	Environmental Science	6
BIO-207-20101	Human Anatomy and Physiology I	6
BIO-207-20102	Human Anatomy and Physiology I	6

BIO-208-20101	Human Anatomy and Physiology II	6
BIO-208-20102	Human Anatomy and Physiology II	6
BIO-211-20101	Principles of Biology I	6
BIO-212-20101	Principles of Biology II	6
BIO-299-20101	Microbiology	6
BIO-299-20102	Microbiology	6
BSM-310-20101	Managerial Accounting	5
BSM-312-20101	Healthcare Management	5
BSM-320-20101	Organizational Behavior	5
BSM-340-20101	Operations Management	5
BSM-342-20101	Healthcare Economics	5
BSM-400-20101	Management Information Systems	5
BSM-402-20101	Healthcare Information Systems	5
BSM-410-20101	Financial Management	5
BSM-420-20101	Quality Management Systems	5
BSM-430-20101	Principles of Supply Chain Management	5
BSM-435-20101	Principles of Logistics Management	5
BSM-440-20101	International Business	5
BSM-450-20101	Team Management	5
BSM-470-20101	Project Management	5
BSM-480-20101	Strategic Management	5
BSM-492-20101	Capstone Course Healthcare Management	5
BSM-497-20101	Supply Chain Management & Logistics Projections	5
BSM-498-20101	Sam Capstone Project	5
BSM-499-20101	B M Capstone Project	5
BUS-101-20101	Financial Literacy	2
BUS-204-20101	Business Communications	5
BUS-206A-20101	Legal Environment of Business	5
CHE-105-20101	Descriptive Chemistry I	6
CHE-106-20101	Descriptive Chemistry II	6
CHE-121-20101	Principles of Chemistry I	6
CHE-122-20101	Principles of Chemistry II	6
CIS-107-20101	Introduction to PC Database Management	2
CIS-110-20101	Intro to Computer Concepts & Application	5
CIS-120-20101	Introduction to Computer Science	5
CIS-204-20101	Advanced Spreadsheet Applications	5
CIS-205-20101	Advanced Database Applications	5
CIS-210-20101	Principles of Computer Programming I	5
CIS-211-20101	Principles of Computer Programming II	5
CIS-212-20101	Web Page Development	5
CIS-213-20101	Networking	5

CIS-214-20101	Data Structures	5
CIS-217-20101	Cyber Information Security	5
CIS-230-20101	Fundamentals of Management Info Systems	5
COM-201-20101	Public Speaking	5
COM-210-20101	Introduction to Mass Communication	5
COM-220-20101	Interpersonal Communication	5
COM-230-20101	Introduction to Communication Theory	5
COM-240-20101	Basic News Writing and Reporting	5
CRJ-100-20101	Introduction to Criminal Justice	5
CRJ-201-20101	Criminal Investigation	5
CRJ-208-20101	Criminal Law	5
ECO-201-20101	Macroeconomics	5
ECO-202-20101	Microeconomics	5
EDN-216-20101	Exploring Socio-Cultural Perspective on Diversity in Educational Settings	5
EDN-226-20101	Investigating Critical and Contemporary Issues in Education	5
EDN-236-20101	Teaching and Learning	5
ENG-097-20101	Learning Support Services English I	5
ENG-099-20101	Learning Support Services English II	5
ENG-101-20101	Composition I	5
ENG-101-20102	Composition I	5
ENG-101-20103	Composition I	5
ENG-102-20101	Composition II	5
ENG-102-20102	Composition II	5
ENG-102-20103	Composition II	5
ENG-102-20104	Composition II	5
ENG-201-20101	World Literature I	5
ENG-201-20102	World Literature I	5
ENG-201-20103	World Literature I	5
ENG-202-20101	World Literature II	5
ENG-221-20101	American Literature I	5
FRE-101-20101	Elementary French	5
FRE-102-20101	Elementary French II	5
GEO-219-20101	World Geography	5
HIS-111-20101	World Civilization I	5
HIS-113-20101	World Civilization II	5
HIS-121-20101	American History I	5
HIS-121-20102	American History I	5
HIS-122-20101	American History II	5
HSE-101-20101	Intro to Homeland Security & Emergency Management	5
HSE-299-20101	Terrorism and International Crime	5
HSE-305-20101	Terrorism & Emergency Response	5

ISC-201-20101	Life and Earth Sciences	5
ISC-202-20101	Physical Science and Astronomy	5
KIN-200-20101	Introduction to Kinesiology	5
KIN-210-20101	Structural Kinesiology	5
KIN-255-20101	Essentials of Athletic Healthcare	5
MAT-009-20101	Support for College Algebra	3
MAT-094-20101	College Prep Algebra I	5
MAT-095-20101	College Prep Algebra II	5
MAT-095-20102	College Prep Algebra II	5
MAT-103-20101	Quantitative Reasoning	5
MAT-109-20101	College Algebra	5
MAT-109-20102	College Algebra	5
MAT-109-20103	College Algebra	5
MAT-109S-20101	College Algebra-S	5
MAT-112-20101	Precalculus	5
MAT-200-20101	Applied Statistics	5
MAT-200-20102	Applied Statistics	5
MAT-201-20101	Calculus I	6
MAT-208-20101	Foundation of Numbers and Operations	5
MAT-225-20101	Discrete Mathematics	5
MGT-210-20101	Introduction to Management & Organization	5
MGT-232A-20101	Introduction to Human Resources Management	5
MGT-240-20101	Introduction to Materials Management	5
MUS-194-20101	Music Appreciation	5
NTR-110-20101	Nutrition	5
NTR-110-20102	Nutrition	5
PER-101-20101	College Success	3
PER-101-20102	College Success	3
PER-201-20101	Critical Thinking & Character Development	3
PER-201-20102	Critical Thinking & Character Development	3
PER-201-20103	Critical Thinking & Character Development	3
PHY-111-20101	Introductory Physics I	6
PLS-101-20101	Introduction to American Government	5
PLS-101-20102	Introduction to American Government	5
PLS-201-20101	Introduction to Political Science	5
PSC-101-20101	Introduction to Physical Science I	6
PSC-102-20101	Introduction to Physical Science II	6
PSY-200-20101	Introduction to Psychology	5
PSY-203-20101	Human Growth and Development	5
PSY-205-20101	Psychology of Adjustment	5
PSY-210-20101	Abnormal Psychology	5

PSY-230-20101	Research Methods for the Behavioral Science	5
RDG-099-20101	Learning Support Services Reading II	5
REL-213-20101	New Testament	5
SOC-200-20101	Introduction to Sociology	5
SOC-205-20101	Social Problems	5
SOC-207-20101	The Family	5
SOC-210-20101	Societal Issues & Trends in Healthcare	5
SPA-101-20101	Elementary Spanish I	5
SPA-102-20101	Elementary Spanish II	5
SPA-201-20101	Intermediate Spanish I	5
SPA-202-20101	Intermediate Spanish II	5
SWK-101-20101	Careers in Social Work	5
SWK-150-20101	Self-Awareness and Professional Development	5
SWK-200-20101	Introduction to Social Work	5
THE-194-20101	Introduction to Theater	5
WEL-154-20101	Wellness	2