REGIS COLLEGE SUMMER SESSION - Summer 2024

CLASSROOM-BASED (May 6-May 24) Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
BL*428 Conservation Biology	3 weeks	MTWRF	9:00am-12:00pm	3.0
(P) BL*258 and BL*260	5 WEEKS		9.00am-12.00pm	5.0
C) ENVS*428, RCC 410E				
ENVS*428 Conservation Biology	3 weeks	MTWRF	9:00am-12:00pm	3.0
P) BL*258 and BL*260				
(C) BL*428				
HS*262 Latin America in Film and Text	3 weeks	MTWRF	1:00pm-4:00pm	3.0
PH*202A General Physics with Trigonometry I (CoReq) PH*205A		TBA	ТВА	3.0
PH*205A Gen Physics Lab w/Trig I	3 weeks	ТВА	ТВА	1.0
(CoReg) PH*202A				2.0
PSY*250 General Psychology	3 weeks	M-TR	9:00am-12:00pm	3.0
RCC 410E Conservation Biology	3 weeks	MTWRF	9:00am-12:00pm	3.0
P) BL*258 and BL*260				
C) BL*428, ENVS 428	2		0.00	
RCC*430M How We Live and Die P) Junior class standing or completion of Distributive Core required	3 weeks	MTWRF	9:00am-12:00pm	3.0
SP*209A Elementary Spanish I	3 weeks	MTWRF	8:30am-12:30pm	4.0
SP*409A Advanced Spanish I	3 weeks	MTWRF	9:00am-12:00pm	3.0
			-	
REMOTE SYNCHRONOUS (May 6-May 24)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
COM*250 Speaking to Make a Difference	3 weeks	MTWRF	1:00pm-4:00pm	3.0
PJ*495R Drugs and Society	3 weeks	MTWRF	9:00am-12:00pm	3.0
 (P) Junior class standing or completion of Distributive Core required (C) PL 448N 				
PL*448N Drugs and Society	3 weeks	MTWRF	9:00am-12:00pm	3.0
(P) Junior class standing or completion of Distributive Core required	5 WEEKS		5.000m 12.00pm	5.0
C) PJ 495R				
RCC*420J Drugs and Society	3 weeks	MTWRF	9:00am-12:00pm	3.0
(P) Junior class standing or completion of Distributive Core required				
ONLINE (May 6-May 31)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
AN*204 Introduction to Cultural Anthropology (C) SO*204	4 weeks	Online	Asynchronous	3.0
SO*204 Introduction to Cultural Anthropology	4 weeks	Online	Asynchronous	3.0
(C) AN*204	· ····································	onnie	,	0.0
Classroom-Based (May 13-June 7)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
CH*230 General Chemistry II	4 weeks	TWR	8:30am-12:30pm	4.(
Must have a C- or better in CH210/CH211				
P) CH 210/211 CoReq) CH 231				
CH+231 General Chemistry II Laboratory	4 weeks	TWR	1:30pm-4:30pm	1.0
Must have a C- or better in CH210/CH211	4 WCCK5		1.50pm 4.50pm	1.
P) CH 210/211				
(CoReq) CH 230				
ONLINE (May 6-June 23)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH		TIME	CREDITS
		0.11.1	Asynchronous	3.0
BL*216 Human Biology	7 weeks	Online		
BL*216 Human Biology (CoReq) BL*217	7 weeks	Unline		
B L*216 Human Biology (CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement.	7 weeks	Unline		
Ranger Portal Term = 2024 Summer Variable BL*216 Human Biology (CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs.	7 weeks	Unline		
BL*216 Human Biology CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs.			Asynchronous	1.0
BL*216 Human Biology CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory	7 weeks 7 weeks	Online	Asynchronous	1.0
BL*216 Human Biology CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory			Asynchronous	1.0
3L*216 Human Biology CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. 3L*217 Human Biology Laboratory CoReq) BL*216			Asynchronous	1.(
BL*216 Human Biology COReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory COReq) BL*216 DNLINE (May 6-June 30) Ranger Portal Term = 2024 Summer Variable	7 weeks TERM LENGTH	Online DAYS	TIME	CREDITS
BL*216 Human Biology (CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory (CoReq) BL*216 DNLINE (May 6-June 30) Ranger Portal Term = 2024 Summer Variable MT 270 Introduction to Statistics	7 weeks TERM LENGTH 8 weeks	Online DAYS Online	TIME Asynchronous	CREDITS 3.(
B L*216 Human Biology (CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement.	7 weeks TERM LENGTH	Online DAYS	TIME	1.0 CREDITS 3.0 3.0
BL*216 Human Biology COReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory COReq) BL*216 DNLINE (May 6-June 30) Ranger Portal Term = 2024 Summer Variable VIT 270 Introduction to Statistics VIT 272 Statistics for the Life Sciences	7 weeks TERM LENGTH 8 weeks	Online DAYS Online	TIME Asynchronous	CREDITS 3.(
BL*216 Human Biology CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory CoReq) BL*216 DNLINE (May 6-June 30) Ranger Portal Term = 2024 Summer Variable VIT 270 Introduction to Statistics VIT 272 Statistics for the Life Sciences NTERNSHIP (May 6-Aug. 25)	7 weeks TERM LENGTH 8 weeks 8 weeks	Online DAYS Online Online	TIME Asynchronous Asynchronous	CREDITS 3.0 3.0
BL*216 Human Biology CoReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory CoReq) BL*216 DNLINE (May 6-June 30) Ranger Portal Term = 2024 Summer Variable VIT 272 Introduction to Statistics VIT 272 Statistics for the Life Sciences NTERNSHIP (May 6-Aug. 25) Ranger Portal Term = 2024 Summer Semester	7 weeks TERM LENGTH 8 weeks 8 weeks TERM LENGTH	Online DAYS Online Online DAYS	TIME Asynchronous Asynchronous TIME	CREDITS 3.1 3.1 CREDITS
BL*216 Human Biology COReq) BL*217 Note: This course has been approved to satisfy the core natural science requirement. Does not fulfill requirements for pre-nursing or other pre-heath programs. BL*217 Human Biology Laboratory COReq) BL*216 DNLINE (May 6-June 30) Ranger Portal Term = 2024 Summer Variable VIT 270 Introduction to Statistics	7 weeks TERM LENGTH 8 weeks 8 weeks	Online DAYS Online Online	TIME Asynchronous Asynchronous	CREDITS 3.1 3.1

BIOLOGY				
Ranger Portal Term = Depends on Faculty and Student	TERM LENGTH	DAYS	TIME	CREDITS
BL*490E Independent Study in Biology	ТВА	TBA	TBA	1.00-3.00
(P) BL*258 and BL*260 and permission of instructor and approval of Department Chair				
required.				
Note: A maximum of 3 CH may be used to satisfy requirements for major or minor.				
BL*491I Undergraduate Research in Biology	ТВА	TBA	ТВА	1.00
(P) BL*259 and BL*261 and Sophomore standing or permission of instructor required.				

CLASSROOM-BASED (May 28-June 14)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
RCC*400D Introduction to Women's and Gender Studies	3 weeks	MTWRF	9:00am-12:00pm	3.00
(P) Sophomore class standing or completion of Distributive Core required.				
(C) WGS*400				
SP*209B Elementary Spanish II	3 weeks	MTWRF	8:30am-12:30pm	4.00
(P) SP 209A or equivalent				
SP*410 Advanced Spanish II	3 weeks	MTWRF	9:00am-12:00pm	3.00
WGS*400 Introduction to Women's and Gender Studies	3 weeks	MTWRF	9:00am-12:00pm	3.00
(C) RCC 400D				

ONLINE (July 1-Aug. 18)				
Ranger Portal Term = 2024 Summer 7 Week 2	TERM LENGTH	DAYS	TIME	CREDITS
AS*250 Principles of Astronomy	7 weeks	Online	Asynchronous	3.00
MT 250 or placement into MT 260 or higher must be completed prior to taking this				
course.				
Take AS*251 - Must be taken either prior to or at the same time as this course.				
AS*251 Principles of Astronomy Lab	7 weeks	Online	Asynchronous	3.00
MT 250 or placement into MT 260 or higher must be completed prior to taking this				
course.				
Take AS*251 - Must be taken either prior to or at the same time as this course.				
GE*208 Introduction to Geology	7 weeks	Online	Asynchronous	3.00
Note: This course has been approved to satisfy the core natural science requirement.				
Does not fulfill requirements for pre-nursing or other pre-heath programs.				
GE*209 Introduction to Geology Laboratory	7 weeks	Online	Asynchronous	1.00
(CoReq) GE*208				

ONLINE 8W2 (July 1-Aug. 25)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
MT*260 Pre-Calculus	8 weeks	Online	Asynchronous	4.00
(P) C- or higher in MT 250 or placement by department.				

\$25.00 Non-refundable math textbook/tutoring fee. A placement exam is required.

TRAVEL LEARNING (May 17-June 8) Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
BL*204T Introduction to Primate Behavior	3 weeks	ТВА	ТВА	3.00
(CoReq) BL*205T Note: Trip fee required. This course is part of the travel learning Costa Rica classes-				
instructor permission required. Travel Learning application due Feb. 9, 2024.				
BL*205T Introduction to Primate Behavior Laboratory	3 weeks	ТВА	ТВА	1.00
(CoReq) BL*204T				
Note: Trip fee required. This course is part of the travel learning Costa Rica classes-				
instructor permission required. Travel Learning application due Feb. 9, 2024.				
BL*459 Animal Behavior Laboratory	3 weeks	ТВА	TBA	1.00
(P) BL*259 and BL*261				
Note: Trip fee required. This course is part of the travel learning Costa Rica classes-				
instructor permission required. Travel Learning application due Feb. 9, 2024.				
BL*462 Primate Ecology and Behavior	3 weeks	ТВА	TBA	3.00
(P) BL*258 and BL*260				
(C) ENVS*462				
Note: Trip fee required. This course is part of the travel learning Costa Rica classes-				
instructor permission required. Travel Learning application due Feb. 9, 2024.				
BL*481V Advanced Primate Ecology and Behavior	3 weeks	ТВА	TBA	1.00
(P) BL*462				
Note: Trip fee required. This course is part of the travel learning Costa Rica classes- instructor permission required. Travel Learning application due Feb. 9, 2024.				
instructor permission required. Have Learning application due reb. 9, 2024.				
TRAVEL LEARNING (May 22-June 16)				
Ranger Portal Term = 2024 Summer Variable	TERM LENGTH	DAYS	TIME	CREDITS
RCC 410E Backpacking and Integral Ecology	4 weeks	TBA	TBA	3.00

RCC 410E Backpacking and Integral Ecology (P) Junior class standing or completion of Distributive Core required Note: This class includes two backcountry trips: June 3-7 and June 12-14. May 28-31 will be asynchronous. Travel Learning application due April 12, 2024. Please note that \$300 Program Fee will be required in addition to the cost of the course.