

NBB SUMMER 2022– COURSE OFFERINGS

(As of 3/3/2022)

1st Summer Session May 13 – June 22, 2022.

Registration begins February 8th.

2nd Summer Session June 27 – August 3, 2022.

Registration begins February 8th.

Entire Summer Session May 13 – August 3, 2022.

Registration begins February 8th.

Maymester: May 10 – May 27, 2022

Study Abroad: May 19-June 25, 2022

FRESHMAN SEMINAR – NONE

REQUIRED COURSE

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
QTM 100	1	First Session	Introduction to Statistical Inference	H. Kim H. Kim	TTh F	8:00- 9:30am 10:30-11:30am	Online
	2						Online
QTM 100	3	Second Session	Introduction to Statistical Inference	S. Rho	TTh F	8-9:30am 8-9:00am	Online
	4						Online

CORE COURSES - NBB

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
NBB 302 (same as PSYC 353)	1	Maymester	Behavioral Neuroscience	L. Roesch	T-F	11- 12:30pm	Online
NBB 402W	900	Study Abroad	Global Neuro and Behavior	K. Easterling	TBA	TBA	TBA
NBB 471	900	Study Abroad	Global Topics in NBB:Neuroethics	K.Rommelfanger	TBA	TBA	TBA
NBB 497W	1	Regular Session	Supervised Writing	P. Lennard	TBA	TBA	Does not meet
NBB 498R	1	Regular Session	Supervised Reading	P. Lennard	TBA	TBA	Does not meet

ELECTIVES – BIOLOGY

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
BIOL 320 (same as PSYC 320)	1	First Session	Animal Behavior	H. Gouzoules	TTh	3- 4:30pm	Online
BIOL 336	1	Session 1 Session 2	Human Physiology	P. Cafferty	TTh	8– 9:30am	Online

ELECTIVES – PSYCHOLOGY

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
PSYC 215	1	First Session	Cognition	J. Dugan	MW	2:30 –4:45pm	PAIS 250
PSYC 320 (same as BIOL 320)	1	First Session	Animal Behavior	H. Gouzoules	TTh	3-4:30pm	Online

*NOT ELECTIVES, but available for students with further interest.

Refer to Website for latest classroom information
edited BF 3/3/2022

First Session (OPA)

BIOL 141: Foundations of Modern Biology I

TuTh 9:45am-11:15am

Instructor: M. Reyes

Online

BIOL 141L: Foundations of Modern Biology I Lab

TuTh 12pm-3pm

Instructor: M. Cole

Online

BIOL 301: Biochemistry I

MWF 9:15am-10:15am

TuTh 9:45am-11:15am

Instructor: A. Escobar

Online

CHEM 150: Structures and Properties

TuTh 11:30am-1pm

Instructor: A. Brathwaite

Online

CHEM 150L: Structures and Properties Lab

MW 1:00pm-1:30pm MW 1:30pm_4:20pm

Instructor: J. Soria

Chem Bldg 316, 346

CHEM 203: Advanced Reactivity

TuTh 1:15pm-2:45pm

Instructor: J. Heemstra

Online

CHEM 203L: Advanced Reactivity Lab

MW 1:00-4:20PM

Instructor: D. Mulford

Opus

PHYS 141: Intro Physics I W/Lab

MTWThF 11:30am-12:50pm

TuTh 2:30-5:30pm, TuTh 6:30-9:30pm

Instructor: P. Segre, T. Santee

Math & Science Bldg E208, W202, W204,

BIOL 142: Foundations of Modern Biology II

TuTh 9:45am-11:15am

Instructor: K. Campbell

Online

BIOL 142L: Foundations of Modern Biology II Lab

TuTh 12pm-3pm

Instructor: M. Cole

Online

BIOL 301: Biochemistry I

MWF 9:15am-10:15am, 9:45- 11:15am

Instructor: A. Escobar

Online

CHEM 202: Principles of Reactivity

TuTh 9:45am-11:15am

Instructor: G. Gabriel

Online

CHEM 202L: Principles of Reactivity Lab

TuTh 1pm-4:20pm

Instructor: N. Llewellyn

Opus

PHYS 142: Intro Physics II W/ Lab

MTuWThF 11:30am-12:50pm, TuTh 2:30-5:30pm,

TuTh 6:30-9:30pm

Instructor: P. Segre, T. Santee

Math & Science Center W202

Second Session (OPC)

Refer to Website for latest classroom information

edited BF 3/3/2022