

SUMMER 2025 COURSE OFFERINGS

(As of 02-11-2025)

Maymester: May 13 – May 30
 1st Summer Session: May 16 – June 25
 2nd Summer Session: June 30 – August 8

Entire Summer Session: May 16 – August 8
 NBB Paris Study Abroad: May 22 – June 28
Registration begins February 11th

CORE COURSES - NBB

Subject-Catalog Nbr	Sec.Nbr	Session	Description	Instructor	Days	Time	Classroom
NBB 301 (same as BIOL 360)	1 <u>1</u>	1st	Introduction to Neurobiology	A. Roeser	TWTh	1:30-3:45	OPUS
NBB 302 (same as PSYC 353)	1	Maymester	Behavioral Neuroscience	L. Roesch/ S.Lee	MTWThF	11:30-1	OPUS

ELECTIVES - ANTHROPOLOGY

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
ANT 334	1		Evolutionary Medicine	J.Lindo	TTh	1:15-2:45	OPUS

ELECTIVES – BIOLOGY

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
BIOL 336	1	2nd	Human Physiology	P. Cafferty	TTh	8-9:30	OPUS
BIOL 336	2	2nd	Human Physiology	P. Cafferty	Mw	8-9:30	OPUS

ELECTIVES – PSYCHOLOGY

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
PSYC 209	1	1st	Perception and Action	H.Rodman	MWF	11:45-12:45	OPUS
PSYC 223	1	2nd	Drugs & Behavior	J. McGee	TTh	9:45-11:15	OPUS

FOUNDATIONAL COURSES – check NBB student handbook for requirement details

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
QTM 100	1 2		Intro to Statistical Inference	TBA	TBA	TBA	OPUS
BIOL 141 BIOL 141L	1 2		Foundations of Modern Biology I LAB	TBA	TBA TBA	TBA TBA	OPUS OPUS
BIOL 142 BIOL 142L	1 2		Foundations of Modern Biology II LAB	TBA	TBA TBA	TBA TBA	OPUS OPUS
CHEM 150 CHEM 150L	1 2		Structure and Properties LAB	TBA	TBA TBA	TBA TBA	OPUS OPUS
CHEM 202 CHEM 202L	1 2		Principles of Reactivity LAB	TBA	TBA TBA	TBA TBA	OPUS OPUS

FOUNDATIONAL COURSES – QUANTITATIVE – check NBB student handbook for requirement details

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
CS 170 CS 170L	1 2		Intro to Computer Science I LAB	TBA	TBA	TBA	OPUS
MATH 111	1		Calculus I	TBA	TBA	TBA	OPUS
MATH 112	1		Calculus II	TBA	TBA	TBA	OPUS
MATH 211	1		Advanced Calculus (Multivariable)	TBA	TBA	TBA	OPUS
MATH 212	1		Differential Equations	TBA	TBA	TBA	OPUS
MATH 221	1		Linear Algebra	TBA	TBA	TBA	OPUS

Limited Elective Courses – check NBB student handbook for requirement details

Subject-Catalog Nbr	Sec. Nbr	Session	Description	Instructor	Days	Time	Classroom
BIOL 301	1		Biochemistry	TBA	TBA	TBA	OPUS
BIOL 301	1		Biochemistry	TBA	TBA	TBA	OPUS
MATH 361	1		Mathematical Statistics I	TBA	TBA	TBA	OPUS
MATH 362	1		Mathematical Statistics II	TBA	TBA	TBA	OPUS