

UNDERGRADUATE COURSE SCHEDULE – SPRING 2020

<u>Course No.</u>	<u>Room</u>	<u>Day/Time</u>	<u>Course Description</u>	<u>Instructor</u>
PHYS-UA 7 001	122 Meyer	TR/ 2:00-3:15	The Universe: Its Nature & History Grader	Blanton Suroor Gandhi
PHYS-UA 11 001		TR/ 9:30-10:45	General Physics I	Budick
PHYS-UA 11 002	222 Meyer	R/ 1:30-3:50	Lab	Michael Salvati
PHYS-UA 11 003	222 Meyer	R/ 4:00-6:20	Lab	Michael Salvati
PHYS-UA 12 001	Skirball	TR/ 9:30-10:45	General Physics II	Adler
PHYS-UA 13 001	19W4_102	M/ 3:30-4:45	Observational Astronomy	Farrar
PHYS-UA 13 002	221 Meyer	M/ 7:00-9:00PM	Lab	David Mykytyn
PHYS-UA 13 003	221 Meyer	W/ 7:00-9:00PM	Lab	David Mykytyn
PHYS-UA 72 001	122 Meyer	M/ 9:30-10:45	Intro Experimental Physics II	Cranmer
PHYS-UA 72 002	222	M/ 3:00-6:00	Lab	Chang Chen
PHYS-UA 72 003	222	T/ 3:30-6:30	Lab	Chang Chen
PHYS-UA 72 004	222	W/ 9:15-12:15	Lab	Matthew Prest
PHYS-UA 74 001	122 Meyer	M/ 3:30-4:45	Intermediate Experimental Physics II	Kent
PHYS-UA 74 002	221 Meyer	T/ 3:30-6:30	Lab	David Mykytyn
PHYS-UA 74 003	221 Meyer	R/ 9:15-12:15	Lab	Jason Cao
PHYS-UA 93 001	122 Meyer	TR/ 12:30-1:45	Physics II	Hogg
PHYS-UA 93 002	264 Meyer	W/ 12:30-1:45	Recitation	Randall Kayser
PHYS-UA 93 003	264 Meyer	W/ 5:00-6:15	Recitation	Jinjie Zhang
PHYS-UA 93 004	264 Meyer	M/ 2:00-3:15	Recitation	Cedric Yu
PHYS-UA 106 001	726_1045	TR/ 12:30-1:45	Mathematical Physics	Ali-Haimoud
PHYS-UA 106 002	726_802	T/ 2:00-3:15	Recitation	Nanoom Lee
PHYS-UA 106 003	726_802	R/ 5:00-6:15	Recitation	Nanoom Lee
PHYS-UA 110 110	221 Meyer	M/ 12:30-4:30	Electronics for Scientists Lab	Haas
PHYS-UA 112 001	202 Meyer	W/ 12:55-4:55	Advanced Experimental Physics Course Assistant	Wray Caspar Lant
PHYS-UA 120 001	726_1045	MW/ 12:30-1:45	Dynamics	Moscatelli
PHYS-UA 120 002	726_1067	W/ 2:00-3:15	Recitation	Aditya Hardikar
PHYS-UA 120 003	726_1067	W/ 3:30-4:45	Recitation	Aditya Hardikar
PHYS-UA 124 001	726_1067	MW/ 11:00-12:15	Quantum Mechanics II	Shabani
PHYS-UA 132 001	726_1045	MW/ 9:30-10:45	Electricity & Magnetism II	CANCELLED

New York University		Physics Department	1/28/2020
PHYS-UA 140 001 264 Meyer	TR/ 11:00-12:15	Thermal & Statistical Physics	Zidovska
PHYS-UA 140 002 726_1067	T/ 3:30-4:45	Recitation	Ankit Vyas
PHYS-UA 140 003 726_1067	T/ 5:00-6:15	Recitation	Ankit Vyas
PHYS-UA 170 001 726_802	TR/ 9:30-10:45	General Relativity	MacFadyen
PHYS-UA 170 002 726_1045	TBA	Recitation	Zihui Wang
PHYS-UA 180 001 726_1067	TR/ 2:00-3:15	Introduction to Fluid Dynamics	Scoccimarro
PHYS-UA 180 002 726_1067	R/ 5:00-6:15	Recitation	Zachary Sustiel
[SAME AS MATH-UA 230; COMBINED COURSE SECTION]			
PHYS-UA 998	Independent Study	Staff	

Morse Academic Plan:

<u>Course No.</u>	<u>Room</u>	<u>Day/Time</u>	<u>Course Description</u>	<u>Instructor</u>
MAP-UA 204 001	121	TR/ 11:00-12:15	Einstein's Universe	Budick
MAP-UA 209 001	12 WP*	TR/ 2:00-3:15	Quarks to Cosmos	Mincer
MAP-UA 214 001	121	MW/ 11:00-12:15	How Things Work	Stein

* 12 Waverly Place, Room L120