

UNDERGRADUATE COURSE SCHEDULE – FALL 2019

<u>Course No.</u>	<u>Room</u>	<u>Day/Time</u>	<u>Course Description</u>	<u>Instructor</u>
PHYS-UA 11 001	Skirball	TR/ 9:30-10:45	General Physics I	Adler
PHYS-UA 12	102	TR/ 9:30-10:45	General Physics II	Mincer
PHYS-UA 12	222	R/ 3:00-4:50	Lab	Hun Jang
PHYS-UA 12	222	R/ 5:00-6:50	Lab	Hun Jang
PHYS-UA 15 001	122	TR/ 2:00-3:15	Introduction to Cosmology Course Assistant	Farrar Siqing Yu
PHYS-UA 20 001	102	TR/ 11:00-12:15	20 th Century Concepts of STM	Wray
PHYS-UA 20 002	264	T/ 12:30-1:45	Rct	Austin McDowell
PHYS-UA 20 003	264	R/ 12:30-1:45	Rct	Austin McDowell
PHYS-UA 71 001	122	M/ 11:00-12:15	Intro Experimental Physics I	Haas
PHYS-UA 71 002	222	M/ 12:30-3:30	Lab	Jason Cao
PHYS-UA 71 003	222	T/ 2:00-5:00	Lab	Jason Cao
PHYS-UA 71 004	222	W/ 9:00-12:00	Lab	Chang Chen
PHYS-UA 71 005	222	T/ 9:15-12:15	Lab	Chang Chen
PHYS-UA 73 001	122	M/ 3:30-4:45	Intermediate Experimental Physics I	Zidovska
PHYS-UA 73 002	222	T/ 9:15-12:15	Lab	David Mykytyn
PHYS-UA 73 003	222	W/ 1:00-4:00	Lab	David Mykytyn
PHYS-UA 91 001	122	TR/ 12:30-1:45	Physics I	Grier
PHYS-UA 91 002	264	T/ 5:00-6:15	Rct	Cedric Yu
PHYS-UA 91 003	264	W/ 2:00-3:15	Rct	Shahrzad Zare
PHYS-UA 91 004	264	R/ 5:00-6:15	Rct	Shahrzad Zare
PHYS-UA 91 005	264	R/ 2:00-3:15	Rct	Cedric Yu
PHYS-UA 95 001	122	TR/ 4:55-6:10	Physics III	Gershow
PHYS-UA 95 002	264	M/ 12:30-1:45	Rct	Giorgi Arsenadze
PHYS-UA 95 003	1067 BW	W/ 5:00-6:15	Rct	Jinjie Zhang
PHYS-UA 112 001	202	W/ 12:55-4:55	Advanced Experimental Physics	Sleator
PHYS-UA 115 001	1067 BW	MW/ 9:30-10:45	Advanced Mathematical Physics	Hirschberg/Kleban
PHYS-UA 115 002	1067 BW	M/ 5:00-6:15	Rct	Oliver Janssen
PHYS-UA 123 001	1045	TR/ 11:00-12:15	Quantum Mechanics I	Ruderman
PHYS-UA 123 002	1067 BW	T/ 3:30-4:45	Rct	P. Charalambous
PHYS-UA 123 003	1067 BW	T/ 5:00-6:15	Rct	P. Charalambous

PHYS-UA 131 001 1067 BW	MW/ 11:00-12:15	Electricity & Magnetism I	Pullen
PHYS-UA 131 002 802 BW	M/ 3:30-4:45	Rct	Nanoom Lee
PHYS-UA 131 003 802 BW	W/ 4:55-6:10	Rct	Nanoom Lee
PHYS-UA 138 001 1067	TR/ 9:30-10:45	Quantum Information	Zhang, J.
PHYS-UA 210 001 1067 BW	TR/ 12:30-1:45	Computational Physics	Blanton
PHYS-UA 210 002 1067 BW	R/ 5:00-6:15	Rct	Aditya Hardikar
PHYS-UA 800 001 1045 BW	MW/ 4:55-6:10	Special Topics: <i>Sneak Peek at the Universe</i>	Moscattelli & Weiner
PHYS-UA 997 001		Independent Study	Staff

College CORE Curriculum:

<u>Course No.</u>	<u>Room</u>	<u>Day/Time</u>	<u>Course Description</u>	<u>Instructor</u>
CORE-UA 204	121	TR/ 11:00-12:15	Einstein's Universe	Hogg
CORE-UA 209	121	MW/ 11:00-12:15	Quarks to Cosmos	Modjaz
CORE-UA 214	121	TR/ 9:30-10:45	How Things Work	Budick