FALL 2017: From PeopleSoft

Nathan Leoce-Schappin Friday, September 22, 2017 9:28:45 AM 3rd column below: 1=Lecture R=Recitation L=Lab

				Notes								
ACT 100 (001	Astronomy Today	Vous th Longette	20	Cap	-	м	4.00 DM	4.52 DM			
		Astronomy Today Astronomy Today	Kenneth Lanzetta James Lattimer	20	22		M M	4:00 PM 4:00 PM	4:53 PM 4:53 PM	EARTH&S		
101 (Introduction to Astronomy	Jin Koda	21	22 62	24 103	TUTH	4.00 I M 10:00 AM	4.55 I M 11:20 AM	EARTH&S	N HLL 112	Note: not for major credit
101 (01	Astronomy Laboratory	Jin Koda	62 9	02 20	20		7:00 PM	10:00 PM	PHYSICS		Note: Not for major credit.
205 (201	Intro to Planetary Sciences	Kenneth Lanzetta	9 46	20 60	20 60	TUTH	11:30 AM	12:50 PM	FREY HAL		
248 (Search for Life in the Univers	James Lattimer	40 86	217	217	TUTH	1:00 PM	2:20 PM	HARRIMA		Note: Some seats reserved for Advising Area.
347 (01	Cosmology	Neelima Sehgal	24	52	52	MWF	9:00 AM	9:53 AM	FREY HAL		U U
443		Observational Techniques/Astro	Anja von der Linden	11	10	24	MW	6:00 PM	8:50 PM	EARTH&S		Note: Offered as AST 443/PHY 517.
PHY 113 (01	Physics of Sports	Chang Jung	64	72	92	MW	2:30 PM	3:50 PM		P118	Note: Some Seats Reserved for Advising Area
115		Physics of Sports Laboratory	Chang Jung	19	20	20	TU	11:30 AM	1:30 PM	PHYSICS	A125	
121 (01	Physics for Life Sciences I	John Hobbs; Michael Wilking	408	480	570	TUTH	8:30 AM	9:50 AM	JAVITS LE	CTR 100	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
9	90]	Physics for Life Sciences I	Michael Rijssenbeek	42	70	72	MW	8:00 AM	9:20 AM	PHYSICS	P118	Note: Labs meet the first week of classes.Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L01 I	Physics for Life Sciences I	Aaron Dunbrack	30	30	30	М	1:00 PM	2:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L02 ¹	Physics for Life Sciences I	Di Wang	30	30	30	М	1:00 PM	2:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L03 1	Physics for Life Sciences I	Gabriel Jose Goulart Cardoso	30	30	30	М	3:00 PM	4:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 .
1	L04 1	Physics for Life Sciences I	Yan Ke	23	30	30	М	3:00 PM	4:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
1	L05 1	Physics for Life Sciences I	Gabriel Jose Goulart Cardoso	29	30	30	М	5:00 PM	6:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L06 ¹	Physics for Life Sciences I	Shilin Liu	30	30	30	М	5:00 PM	6:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L07]	Physics for Life Sciences I	Alfonso Lanuza	30	30	30	TU	12:00 PM	1:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 . Some seats are reserved.
]	L08 ¹	Physics for Life Sciences I	Shilin Liu	29	30	30	TU	12:00 PM	1:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9. Some seats are reserved.
]	L09 ¹	Physics for Life Sciences I	Aaron Dunbrack	29	30	30	TU	2:00 PM	3:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L10 ¹	Physics for Life Sciences I	Alfonso Lanuza	20	30	30	TU	2:00 PM	3:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L11 ¹	Physics for Life Sciences I	Chuan Cheng	23	30	30	W	2:30 PM	4:20 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 .
]	L12 []]	Physics for Life Sciences I	Charuhas-Waman Shiveshwarkar	14	30	30	W	2:30 PM	4:20 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L13 I	Physics for Life Sciences I	Chuan Cheng	8	29	30	W	4:30 PM	6:20 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
]	L14 ¹	Physics for Life Sciences I	Charuhas-Waman Shiveshwarkar	7	30	30	W	4:30 PM	6:20 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.

PHY 121 L15	Physics for Life Sciences I	Chang Ha Choi	25	30	30	TH	1:00 PM	2:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9. Some seats are reserved.	
L16	Physics for Life Sciences I	Di Wang	15	30	30	TH	1:00 PM	2:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 .	
L17	Physics for Life Sciences I	Chang Ha Choi	22	30	30	TH	3:00 PM	4:50 PM	PHYSICS	A119	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	
L18	Physics for Life Sciences I	Yan Ke	14	30	30	TH	3:00 PM	4:50 PM	PHYSICS	A121	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	
L90	Physics for Life Sciences I	Michael Rijssenbeek	42	70	72	F	8:00 AM	9:50 AM	PHYSICS	P118	Note: Labs meet the first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9. Some seats are reserved.	
122 01	Physics for Life Sciences II	Edward Pascuzzi	95	188	250	TUTH	10:00 AM	11:20 AM	FREY HAL	L 102	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	
L01	Physics for Life Sciences II	Kentaro Mihara	24	30	30	М	12:00 PM	1:50 PM	PHYSICS	A120	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	
L02	Physics for Life Sciences II	Farid Salazar Wong	10	30	30	М	2:00 PM	3:50 PM	PHYSICS	A120	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm, 10/9, 11/9.	
L04	Physics for Life Sciences II	Niveditha Ramasubramanian	17	29	30	TU	12:00 PM	1:50 PM	PHYSICS	A120	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 .	
L05	Physics for Life Sciences II	Niveditha Ramasubramanian	10	30	30	TU	2:00 PM	3:50 PM	PHYSICS	A120	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 .	
L06	Physics for Life Sciences II	Kentaro Mihara	25	30	30	W	4:00 PM	5:50 PM	PHYSICS	A120	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9 .	
L07	Physics for Life Sciences II	Farid Salazar Wong	9	30	30	TH	12:00 PM	1:50 PM	PHYSICS	A120	Note: Labs meet during first week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9. Some seats are reserved.	
125 01	Classical Physics A	Erlend Graf	150	175	217	MWF	8:00 AM	8:53 AM	HARRIMA	N HLL 137	Note: The first recitation class will meet in the second week of classes. some seats are reserve	
R01	Classical Physics A	Erlend Graf	30	35	39	RECM	12:00 PM	12:53 PM	PHYSICS	P127	Note: The first recitation class will meet in the second week of classes.	
R02	Classical Physics A	Dmitri Averin	34	35	39	RECM	2:30 PM	3:23 PM	PHYSICS	P127	Note: The first recitation class will meet in the second week of classes.	
R03	Classical Physics A	Erlend Graf	34	35	39	RETU	11:30 AM	12:23 PM	PHYSICS	P127	Note: The first recitation class will meet in the second week of classes.	
R04	Classical Physics A	Erlend Graf	25	35	39	RECW	2:30 PM	3:23 PM	PHYSICS	P127	Note: The first recitation class will meet in the second week of classes.	
R05	Classical Physics A	Erlend Graf	27	35	39	RETU	2:30 PM	3:23 PM	PHYSICS	P127	Note: The first recitation class will meet in the second week of classes.	
126 01	Classical Physics B	Linwood Lee	209	240	250	TUTH	8:30 AM	9:50 AM	SIMONS C	ENTR 103	Note: The first recitation class will meet in the second week of classes.	
R01	Classical Physics B	Richard Lefferts	38	40	40	RECM	1:00 PM	1:53 PM	HARRIMA	N HLL 111	Note: The first recitation class will meet in the second week of classes.	
R02	Classical Physics B	Miriam Forman	33	40	40	RECM	4:00 PM	4:53 PM	HARRIMA	N HLL 111	Note: The first recitation class will meet in the second week of classes.	
R03	Classical Physics B	Miriam Forman	35	40	40	RETU	1:00 PM	1:53 PM	LGT ENGF	LAB 152	Note: The first recitation class will meet in the second week of classes.	
R04	Classical Physics B	Richard Lefferts	40	40	40	RECW	3:00 PM	3:53 PM	EARTH&S	PACE 069	Note: The first recitation class will meet in the second week of classes.	
R05	Classical Physics B	Richard Lefferts	24	40	40	RECW	4:00 PM	4:53 PM	HARRIMA	N HLL 111	Note: The first recitation class will meet in the second week of classes.	
R06	Classical Physics B	Linwood Lee	39	40	40	RETH	1:00 PM	1:53 PM	LGT ENGF	LAB 152	Note: The first recitation class will meet in the second week of classes.	
131 01	Classical Physics I	Clark McGrew	474	490	570	MWF	8:00 AM	8:53 AM	JAVITS LE	CTR 100	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	
69	Classical Physics I	Thomas Hemmick	360	360	250	FLEX	1:00 AM	1:00 AM	ONLINE T	BA	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	
90	Classical Physics I	Matthew Dawber	72	72	80	М	10:00 AM	11:53 AM	PHYSICS P118		Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9.	

PHY 131 90	Classical Physics I	Matthew Dawber	72	72	80	W	10:00 AM	10:53 AM	PHYSICS	P118	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
R01	Classical Physics I	Edward Pascuzzi	35	36	39	RECM	10:00 AM	10:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes. Some seats reserved for University Scholars.
R02	Classical Physics I	Edward Pascuzzi	35	35	39	RECM	11:00 AM	11:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes. Some seats reserved for University Scholars.
R03	Classical Physics I	Michele Del Zotto	35	35	39	RECM	12:00 PM	12:53 PM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes. Some seats reserved for University Scholars.
R04	Classical Physics I	Vladimir Korepin	32	35	39	RETU	8:30 AM	9:23 AM	HARRIMA	N HLL 111	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes. Some seats reserved for Advising Area.
R05	Classical Physics I	Vladimir Goldman	35	35	39	RETU	10:00 AM	10:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R06	Classical Physics I	Vladimir Goldman	35	35	39	RETU	11:30 AM	12:23 PM	EARTH&SI	PACE 069	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R07	Classical Physics I	Edward Pascuzzi	35	35	39	RECW	10:00 AM	10:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R08	Classical Physics I	Edward Pascuzzi	35	35	39	RECW	11:00 AM	11:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R09	Classical Physics I	Bent Nielsen	35	35	39	RECW	12:00 PM	12:53 PM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R10	Classical Physics I	Clark McGrew	35	35	39	RETH	8:30 AM	9:23 AM	HARRIMA	N HLL 111	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R11	Classical Physics I	Nicolo' Piazzalunga	31	35	39	RECF	11:00 AM	11:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes. Some seats are reserved.
R12	Classical Physics I	Marie Decrombrugghe	26	35	35	RETH	11:30 AM	12:23 PM	FREY HAL	L 309	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R13	Classical Physics I	Vladimir Goldman	35	35	39	RECW	9:00 AM	9:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes.
R15	Classical Physics I	Laszlo Mihaly	35	35	39	RECF	9:00 AM	9:53 AM	PHYSICS	P130	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. The first recitation class will meet in the second week of classes. Some seats are reserved.
R69	Classical Physics I	Thomas Hemmick	360	360	250	FLEX	1:00 AM	1:00 AM	ONLINE TI	3A	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
R90	Classical Physics I	Matthew Dawber	72	72	80	RECW	11:00 AM	11:53 AM	PHYSICS	P118	Note: Evening Exams: 8:45pm-10:15pm 10/9, 11/9. Some seats reserved for Advising Area.
132 01	Classical Physics II	Peter Koch	67	117	217	MWF	11:00 AM	11:53 AM	HARRIMA	N HLL 137	Note: The first recitation class will meet in the second week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
R02	Classical Physics II	Peter Koch	22	39	40	RECM	4:00 PM	4:53 PM	PHYSICS	P112	Note: The first recitation class will meet in the second week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9. Some seats reserved for Advising Area.
R04	Classical Physics II	Kenneth Lanzetta	22	39	40	RETU	3:00 PM	3:53 PM	PHYSICS	P112	Note: The first recitation class will meet in the second week of classes. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.

PHY 132 R05 Classical Physics II	Kenneth Lanzetta	23	39	40	RF	12:00 PM	12:55 PM	PHYSICS	P112	Note: The first recitation class will meet in the second week of classes. Some seats are reserved. Evening Exams: 8:45pm-10:15pm 10/9, 11/9.
133 L01 Classical Physics Laboratory I	Daniel Gift	20	20	24	М	12:00 PM	2:20 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L02 Classical Physics Laboratory I	Sudhakantha Girmohanta	24	24	24	М	12:00 PM	2:20 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L03 Classical Physics Laboratory I	Junjie Jiang	24	24	24	М	2:30 PM	4:50 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L04 Classical Physics Laboratory I	Eli Rafkin	24	24	24	М	2:30 PM	4:50 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L05 Classical Physics Laboratory I	Nicholas Mertes	24	24	24	М	5:00 PM	7:20 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L06 Classical Physics Laboratory I	Arthur Kock	24	24	24	М	5:00 PM	7:20 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L07 Classical Physics Laboratory I	Pedro Mercado Lozano	24	24	24	TU	8:00 AM	10:20 AM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L08 Classical Physics Laboratory I	Filipe Rudrigues De Almeida Lira	23	24	24	TU	8:00 AM	10:20 AM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L09 Classical Physics Laboratory I	Ruochen Ma	24	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L10 Classical Physics Laboratory I	Ziheng Yao	24	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L13 Classical Physics Laboratory I	Olof Salberger	24	24	24	TU	5:00 PM	7:20 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L15 Classical Physics Laboratory I	Theodore Sauyet	23	24	24	TU	5:00 PM	7:20 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L16 Classical Physics Laboratory I	Cheng Zhen	24	24	24	TU	5:00 PM	7:20 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L17 Classical Physics Laboratory I	Pedro Mercado Lozano	24	24	24	TH	8:00 AM	10:20 AM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L18 Classical Physics Laboratory I	Kai Shih	24	24	24	TH	8:00 AM	10:20 AM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L19 Classical Physics Laboratory I	Sudhakantha Girmohanta	24	24	24	W	2:30 PM	4:50 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L20 Classical Physics Laboratory I	Eli Rafkin	24	24	24	W	2:30 PM	4:50 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L21 Classical Physics Laboratory I	Theodore Sauyet	24	24	24	W	5:00 PM	7:20 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L22 Classical Physics Laboratory I	Kevin Rodriguez	24	24	24	W	5:00 PM	7:20 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L23 Classical Physics Laboratory I	Daniel Gift	24	24	24	TH	2:30 PM	4:50 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L24 Classical Physics Laboratory I	Ruochen Ma	17	24	26	TH	8:00 AM	10:20 AM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L25 Classical Physics Laboratory I	Cheng Zhen	24	24	24	TH	12:00 PM	2:20 PM	PHYSICS	A117	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L26 Classical Physics Laboratory I	Ziheng Yao	24	24	24	TH	12:00 PM	2:20 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L28 Classical Physics Laboratory I	Kevin Rodriguez	24	24	24	TH	2:30 PM	4:50 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L31 Classical Physics Laboratory I	Nicholas Mertes	24	24	26	М	12:00 PM	2:20 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L32 Classical Physics Laboratory I	Yuan Fang	24	24	26	М	2:30 PM	3:50 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L33 Classical Physics Laboratory I	Yuan Fang	23	24	26	М	5:00 PM	7:20 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.

PHY 133 L34	Classical Physics Laboratory I	Kai Shih	20	24	24	TU	8:00 AM	10:20 AM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L35	Classical Physics Laboratory I	Olof Salberger	24	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L38	Classical Physics Laboratory I	Arthur Kock	24	24	24	W	5:00 PM	7:20 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L39	Classical Physics Laboratory I	Filipe Rudrigues De Almeida Lira	24	24	24	TH	12:00 PM	2:20 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L40	Classical Physics Laboratory I	Tong Liang	24	24	24	TH	2:30 PM	4:50 PM	PHYSICS	A118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L41	Classical Physics Laboratory I	Tong Liang	24	24	24	W	2:30 PM	4:50 PM	PHYSICS	A126	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L69	Classical Physics Laboratory I	Thomas Hemmick	199	999	100	FLEX	1:00 AM	1:00 AM	ONLINE T	BA	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L90	Classical Physics Laboratory I	Matthew Dawber	72	72	80	F	10:00 AM	11:53 AM	PHYSICS	P118	Note: Labs will meet during first week of classes. Lab fee is 16\$.
134 L01	Classical Physics Lab II	Young Shin Kim	19	23	24	М	12:00 PM	2:20 PM	PHYSICS	A130	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L02	Classical Physics Lab II	Sahand Seifnashri	19	24	24	М	2:30 PM	4:50 PM	PHYSICS	A130	Note: The first lab class will meet in the second week of classes. Lab fee is 16\$.
L03	Classical Physics Lab II	Sahand Seifnashri	24	24	24	М	5:00 PM	7:20 PM	PHYSICS	A130	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L04	Classical Physics Lab II	Guodong Cui	19	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A130	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L06	Classical Physics Lab II	Young Shin Kim	22	24	24	W	2:30 PM	4:50 PM	PHYSICS	A130	Note: Labs will meet during first week of classes. Lab fee is 16\$.
L08	Classical Physics Lab II	Guodong Cui	20	23	24	TH	2:30 PM	4:50 PM	PHYSICS	A130	Note: Labs will meet during first week of classes. Lab fee is 16\$.
141 01	Classical Physics I: Honors	Krishna Kumar	24	39	40	MWF	9:00 AM	9:53 AM	PHYSICS	P112	Note: The first lab section will meet during the first week of classes while the recitation section will start in the second week.
R01	Classical Physics I: Honors	Krishna Kumar	24	39	40	RETH	10:00 AM	10:53 AM	PHYSICS	P112	Note: The first recitation and lab classes will meet in the second week of classes.
153 01	Data Analysis with Python	Joanna Kiryluk	15	39	40	MWF	8:00 AM	8:53 AM	MATHEM S235S	ATICS	
191 L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	1	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
192 L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	1	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	1	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	1	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	1	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
L01	Transitional Study	Robert McCarthy	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA		
231 01	Physics for Future Presidents	Peter Stephens	14	50	50	TUTH	1:00 PM	2:20 PM	FREY HAL	L 313	
251 01	Modern Physics	Nicola Giacinto Piacquadio	70	70	92	TUTH	1:00 PM	2:20 PM	PHYSICS	P118	Note: The first recitation and lab classes will meet in the second week of classes.

PHY 251 R01	Modern Physics	Rosalba Perna	33	30	40	RECM	12:00 PM	12:53 PM	PHYSICS	P112	Note: The first recitation and lab classes will meet in the second week of classes.
R02	Modern Physics	Maria Fernandez-Serra	37	35	40	RECW	12:00 PM	12:53 PM	PHYSICS	P112	Note: The first recitation and lab classes will meet in the second week of classes.
252 L01	Modern Physics Laboratory	Jose Miguel Bautista	19	17	20	М	1:00 PM	2:50 PM	PHYSICS	A133	Note: The first recitation and lab classes will meet in the second week of classes.
L02	Modern Physics Laboratory	Darin Mihalik	16	16	20	М	3:30 PM	5:20 PM	PHYSICS	A133	Note: The first recitation and lab classes will meet in the second week of classes.
L03	Modern Physics Laboratory	Darin Mihalik	16	16	20	М	5:30 PM	7:20 PM	PHYSICS	A133	Note: The first recitation and lab classes will meet in the second week of classes.
L04	Modern Physics Laboratory	Jose Miguel Bautista	19	17	20	М	7:30 PM	9:20 PM	PHYSICS	A133	
277 01	Computatn: Physics & Astronomy	Douglas Swesty	41	39	42	MWF	10:00 AM	10:53 AM	MATHEM. S235S	ATICS	
02	Computatn: Physics & Astronomy	Douglas Swesty	42	39	42	MWF	9:00 AM	9:53 AM	MATHEMATICS S235S		
291 L01	Transitional Study	Robert McCarthy	1	5	5	HTBA	1:00 AM	1:00 AM	PHYSICS	P105	
300 01	Waves and Optics	Dominik Schneble	53	54	80	MW	2:30 PM	3:50 PM	PHYSICS	P113	Note: The first lab class will meet in the second week of classes.
L01	Waves and Optics	Sukho Kongtawong	18	18	20	TH	4:00 PM	5:50 PM	PHYSICS	A124	Note: The first lab class will meet in the second week of classes.
L02	Waves and Optics	Brian Kaufman	18	17	20	TH	6:00 PM	7:50 PM	PHYSICS	A124	Note: The first lab class will meet in the second week of classes.
L03	Waves and Optics	Brian Kaufman	17	18	20	W	4:00 PM	5:50 PM	PHYSICS	A124	Note: The first lab class will meet in the second week of classes.
301 01	Electromagnetic Theory I	Vladimir Goldman	67	78	92	MF	1:00 PM	2:20 PM	MELVILLE W4550	ELBR	Note: Offered as PHY 301 and PHY 571.01
303 01	Mechanics	Martin Rocek	76	75	92	MW	4:00 PM	5:20 PM	MELVILLE W4550	ELBR	Note: Offered as PHY 303 and PHY 573
307 01	Quantum Mechanics Foundations	Alfred Goldhaber	10	38	39	TUTH	2:30 PM	3:50 PM	FREY HAL	.L 328	Note: Visit this link for syllabus:
	Toundations										http://insti.physics.sunysb.edu/itp/lectures/16- Fall/PHY307/
R01	Quantum Mechanics Foundations	Alfred Goldhaber	6	19	25	RECM	12:00 PM	12:53 PM	PHYSICS	P123	Note: Visit this link for syllabus: http://max2.physics.sunysb.edu/itp/lectures/14- Fall/PHY307/
R02	Quantum Mechanics Foundations	Alfred Goldhaber	4	19	25	RECM	2:30 PM	3:23 PM	PHYSICS	P123	Note: Visit this link for syllabus: http://max2.physics.sunysb.edu/itp/lectures/14- Fall/PHY307/
311 01	Connections in Science	Emilio Mendez	14	20	20	TH	4:00 PM	4:55 PM	PHYSICS	B131	
335 L01	Electronics & Instrum Lab	Xu Du	17	17	20	TUTH	1:00 PM	3:50 PM	PHYSICS	A127	
L02	Electronics & Instrum Lab	Xu Du	14	17	24	MW	1:00 PM	3:50 PM	PHYSICS	A127	
405 01	Advanced Quantum Physics	Christopher Herzog	27	38	38	MWF	10:00 AM	10:53 AM	EARTH&S	PACE 079	
420 01	Intro to Accelerator Sci/Tech	Navid Vafaei-Najafabadi	12	35	35	MW	4:00 PM	5:20 PM	PHYSICS	P130	
445 L01	Senior Laboratory	Eden Figueroa Barragan	16	24	24	MW	12:00 PM	2:50 PM	PHYSICS	B114	Note: Offered as PHY 445 and PHY 515
L02	Senior Laboratory	Eden Figueroa Barragan	8	24	24	TUTH	12:00 PM	2:50 PM	PHYSICS	B114	Note: Offered as PHY 445 and PHY 515
452 01	Atomic Physics and Lasers	Harold Metcalf	9	25	35	TUTH	11:30 AM	12:50 PM	PHYSICS	P125	Note: Offered as PHY 452 and PHY 562

			Enrolled		Room Cap	1				Notes
Y 501 01	Classical Mechanics	Dmitri Averin	40	60		MWF	9:00 AM	9:53 AM	HARRIMAN HLL 104	
503 01	Methods of Mathem Physics I	Derek Teaney	27	60		MWF	10:00 AM	10:53 AM	HARRIMAN HLL 112	
511 01	Quantum Mechanics I	Ismail Zahed	45	60	60	TUTH	11:30 AM	12:50 PM	HARRIMAN HLL 112	
514 01	Current Research Instruments	Harold Metcalf	12	20	25	TUTH	10:00 AM	11:20 AM	PHYSICS S265	
515 L01	Methods of Experimntl Rsrch I	Eden Figueroa Barragan	7	24	24	MW	12:00 PM	2:50 PM	PHYSICS B114	Note: Offered as PHY 515 and PHY 445
L02	Methods of Experimntl Rsrch I	Eden Figueroa Barragan	4	24	24	TUTH	12:00 PM	2:50 PM	PHYSICS B114	Note: Offered as PHY 515 and PHY 445
517 L01	Lab Course in Astronomicl Tech	Anja von der Linden	4	3	24	MW	6:00 PM	8:50 PM	EARTH&SPACE 450	Note: Offered as AST 443/PHY 517
521 01	Stars	Alan Calder	16	25	25	TUTH	2:30 PM	3:50 PM	PHYSICS P125	
540 01	Statistical Mechanics	Sergey Syritsyn	36	60	60	TUTH	8:00 AM	9:20 AM	HARRIMAN HLL 112	
552 01	Nuclear Physics II	Edward Shuryak	3	56	56	TUTH	8:30 AM	9:50 AM	PHYSICS P113	
555 01	Solid-State Physics I	Laszlo Mihaly	12	38	40	MWF	11:00 AM	11:53 AM	PHYSICS B131	
558 01	Physical Biology	Gabor Balazsi	3	8	73	MWF	10:00 AM	10:50 AM	TBA L101	Note: Offered as PHY 558 and CHE 558 and BME 558
562 01	Lasers and Modern Optics	Harold Metcalf	4	25	35	TUTH	11:30 AM	12:50 PM	PHYSICS P125	Note: Note: Offered as PHY 452 and PHY 562.
564 01	Advanced Accelerator Physics	Vladimir Litvinenko	4	20	30	MW	5:30 PM	6:50 PM	PHYSICS P122	
571 01	Electromag Theory for Teachers	Vladimir Goldman	1	3	92	MF	1:00 PM	2:20 PM	MELVILLE LBR W4550	Note: Offered as PHY 301 and PHY 571.01
573 01	Mechanics for Teachers	Martin Rocek	1	7	92	MW	4:00 PM	5:20 PM	MELVILLE LBR W4550	Note: Offered as PHY 303 and PHY 573
579 01	Special Topics for Teachers	Helio Takai	4	18	20	W	5:30 PM	8:30 PM	PHYSICS S265	
582 01	Optics Rotation	Harold Metcalf; Eden Figueroa Barragan	1	18	20	TUTH	7:00 PM	8:20 PM	PHYSICS S265	
584 L01	Rotation in Physical Biology	TBA	0	20	20	HTBA	1:00 AM	1:00 AM	TBA TBA	
598 S01	Graduate Seminar I	Maria Fernandez-Serra; Thomas Weinacht; Vladimir Litvinenko	22	24	40	TH	4:00 PM	5:20 PM	PHYSICS P113	
599 S01	Graduate Seminar II	Rosalba Perna; Derek Teaney; Dmitri Tsybychev	24	32	40	М	4:00 PM	5:20 PM	PHYSICS P113	
600 V01	Practicum in Teaching	Jacobus Verbaarschot	34	50	75	HTBA	1:00 AM	1:00 AM	PHYSICS P110	
V02	Practicum in Teaching	Klaus Dehmelt	15	50	5	HTBA	1:00 AM	1:00 AM	PHYSICS A121	
604 01	Computational Methods II	Michael Zingale	18	40	40	TUTH	10:00 AM	11:20 AM	EARTH&SPACE 450	
611 01	Quantum Field Theory II	Leonardo Rastelli	17	35	39	WF	12:00 PM	1:20 PM	PHYSICS P116	
612 02	Theoretical Particle Physics	Rouven Essig	15	36	36	TUTH	10:00 AM	11:20 AM	PHYSICS P116	
622 01	String Theory I	Peter Van Nieuwenhuizen; Martin Rocek; Warren Siegel; Christopher Herzog	12	39	39	MWF	9:00 AM	9:53 AM	PHYSICS P116	
655 S01	Advanced Graduate Seminar	Martin Rocek	5	40	40	F	2:00 PM	4:53 PM	PHYSICS P112	
664 S01	Astronomy Journal Club	Neelima Sehgal	3	30	30	F	1:00 PM	2:20 PM	EARTH&SPACE 450	
668 501	Seminar in Astronomy	Rosalba Perna	1	30	30	W	2:30 PM	3:50 PM	EARTH&SPACE 450	

1 Seminar in Theoretical Physics	Tzu-Chieh Wei	4	35	39	TH	2:30 PM	5:20 PM	PHYSICS	P116	Note: S/U grading only.
1 Sem in Elementary Particles	Nicola Giacinto Piacquadio	0	25	25	М	1:00 PM	1:53 PM	PHYSICS	D122	Note: S/U grading only.
1 Seminar in Cosmology	Neelima Sehgal	2	10	10	W	2:30 PM	3:50 PM	EARTH&SI	PACE 454	
1 Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTAL	Jacobus Verbaarschot	0	30	30	TH	4:00 PM	5:20 PM	PHYSICS	C133	Note: S/U grading only.
2 Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORY	Jacobus Verbaarschot	0	30	30	TH	4:00 PM	5:20 PM	PHYSICS	C133	Note: S/U grading only.
1 Seminar in Solid-State Physics	Maria Fernandez-Serra	2	20	30	F	1:30 PM	2:50 PM	PHYSICS	B131	Note: S/U grading only.
1 AMO Seminar	Thomas Bergeman	3	27	30	М	4:00 PM	5:20 PM	PHYSICS	S141	Note: S/U grading only.
Topics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITY	Peter Van Nieuwenhuizen	18	38	20	MWF	11:00 AM	11:53 AM	PHYSICS	P116	
Special Topics in Astrophysics - #STAR AND PLANET FORMATION	Frederick Walter	2	25	25	MW	10:00 AM	11:20 AM	PHYSICS	P122	
Colloquium	Leonardo Rastelli	49	217	217	TU	4:00 PM	6:50 PM	HARRIMA	N HLL 137	
	 Sem in Elementary Particles Seminar in Cosmology Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTAL Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORY Seminar in Solid-State Physics AMO Seminar Topics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITY Special Topics in Astrophysics - #STAR AND PLANET FORMATION 	Image: Seminal in Elementary ParticlesNicola Giacinto PiacquadioSeminar in CosmologyNeelima SehgalSeminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus VerbaarschotSeminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus VerbaarschotSeminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus VerbaarschotSeminar in Solid-State PhysicsMaria Fernandez-SerraAMO SeminarThomas BergemanTopics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITYPeter Van NieuwenhuizenSpecial Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter	1Sem in Elementary ParticlesNicola Giacinto Piacquadio01Sem in Elementary ParticlesNicola Giacinto Piacquadio01Seminar in CosmologyNeelima Sehgal21Seminar in Nuclear Physics - #NUCLEAR PHYSICSJacobus Verbaarschot02Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot02Seminar in Solid-State PhysicsMaria Fernandez-Serra21AMO SeminarThomas Bergeman37Topics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITYPeter Van Nieuwenhuizen188Special Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter2	1Sem in Elementary ParticlesNicola Giacinto Piacquadio0251Sem in CosmologyNeelima Sehgal2101Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus Verbaarschot0302Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot0303Seminar in Solid-State PhysicsMaria Fernandez-Serra2201AMO SeminarThomas Bergeman3277Topics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITYPeter Van Nieuwenhuizen18383Special Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter225	1Sem in Elementary ParticlesNicola Giacinto Piacquadio025251Seminar in CosmologyNeelima Sehgal210101Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus Verbaarschot030302Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot030302Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot030303Seminar in Solid-State PhysicsMaria Fernandez-Serra220304AMO SeminarThomas Bergeman327307Topics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITYPeter Van Nieuwenhuizen1838209Special Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter22525	Image: Seminar in CosmologyNicola Giacinto Piacquadio02525MImage: Seminar in CosmologyNeelima Sehgal21010WSeminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus Verbaarschot03030TH2Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus Verbaarschot03030TH2Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot03030TH3Seminar in Solid-State PhysicsMaria Fernandez-Serra22030F4AMO SeminarThomas Bergeman32730M7Topics in Theoretical Physics - #GEOM & FIELD THEORY OF GRAVITYPeter Van Nieuwenhuizen183820MWFSpecial Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter22525MW	Image: Seminar in CosmologyNicola Giacinto Piacquadio02525M1:00 PM1Seminar in CosmologyNeelima Sehgal21010W2:30 PM1Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus Verbaarschot03030TH4:00 PM2Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot03030TH4:00 PM2Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot03030TH4:00 PM1Seminar in Solid-State PhysicsMaria Fernandez-Serra22030F1:30 PM1AMO SeminarThomas Bergeman32730M4:00 PM1AMO SeminarPeter Van Nieuwenhuizen183820MWF11:00 AM2Special Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter22525MW10:00 AM	Image: Sem in Elementary ParticlesNicola Giacinto Piacquadio02525M1:00 PM1:53 PM1Sem in CosmologyNeelima Sehgal21010W2:30 PM3:50 PM1Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTALJacobus Verbaarschot03030TH4:00 PM5:20 PM2Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORYJacobus Verbaarschot03030TH4:00 PM5:20 PM2Seminar in Solid-State PhysicsJacobus Verbaarschot03030TH4:00 PM5:20 PM1Seminar in Solid-State PhysicsMaria Fernandez-Serra22030F1:30 PM2:50 PM1SeminarThomas Bergeman32730M4:00 PM5:20 PM1AMO SeminarPeter Van Nieuwenhuizen183820MWF11:00 AM11:53 AM7Special Topics in Astrophysics - #STAR AND PLANET FORMATIONFrederick Walter225Z5MW10:00 AM11:20 AM	111	1110101110011011000110001100011000 <th< td=""></th<>