SPRING 2015: From PeopleSoft

Nathan Leoce-Schappin Monday, March 16, 2015 2:34:16 PM 3rd column below: 1=Lecture R=Recitation L=Lab

			Enrolled	l Enrl Cap		L			Notes				
AST 101 01	Introduction to Astronomy	Rosalba Perna	75	250	250	MWF	11:00 AM	11:53 AM	SIMONS C	ENTR 103	Note: not for major credit.		
105 01	Intro to the Solar System	Michael Zingale	76	250	250	TUTH	10:00 AM	11:20 AM	SIMONS C	ENTR 103	Note: not for major credit.		
112 L01	Astronomy Laboratory	Rosalba Perna	4	20	20	TU	7:00 PM	10:00 PM	PHYSICS	A125			
200 S01	Astronomical Research at SB	Alan Calder	14	20	20	W	5:30 PM	6:30 PM	EARTH&S	PACE 450			
203 01	Astronomy	Alan Calder	42	56	56	TUTH	11:30 AM	12:50 PM	PHYSICS	P113	Note: Recitation will meet during the FIRST week of classes		
R01	Astronomy	Alan Calder	42	56	45	RECF	2:30 PM	3:23 PM	PHYSICS	P113	Note: Recitation will meet during the FIRST week of classes		
248 01	Search for Life in the Univers	James Lattimer	115	218	218	MW	2:30 PM	3:50 PM	JAVITS LE	CTR 110	Note: not for major credit.		
301 01	Collisions in the Solar System	James Lattimer	37	50	50	TUTH	1:00 PM	2:20 PM	EARTH&S	PACE 069			
346 01	Galaxies	Kenneth Lanzetta	31	50	50	MWF	8:00 AM	8:53 AM	EARTH&S	PACE 069			
PHY 112 01	Light, Color, and Vision	Chang Jung	55	56	56	MW	2:30 PM	3:50 PM	PHYSICS	P113			
121 01	Physics for Life Sciences I	Edward Pascuzzi; Robert McCarthy	278	300	250	TUTH	11:30 AM	12:50 PM	SIMONS C	ENTR 103	Note: Labs meet the first time second week of classes. Exams 8:45pm 3/3, 4/2. Some seats reserved for Post-Bac Pre Health Students.		
122 01	Physics for Life Sciences II	Michael Rijssenbeek; Clark McGrew	401	540	570	TUTH	11:30 AM	12:50 PM	JAVITS LE	CTR 100	Note: Labs meet for the first time during the second week of classes. Exam at 8:45 p.m. 3/3, 4/2		
123 L01	Physics for Life Sci Lab I	Luca Agozzino	30	30	30	М	12:00 PM	1:50 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		
L02	Physics for Life Sci Lab I	Yunong Liang	30	30	30	М	2:30 PM	4:20 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes. Some seats reserved for Post-Bac Pre Health Students.		
L03	Physics for Life Sci Lab I	Yunong Liang	30	30	30	М	4:30 PM	6:20 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes. Some seats reserved for Post-Bac Pre Health Students.		
L04	Physics for Life Sci Lab I	Luca Agozzino	30	30	30	М	7:00 PM	8:50 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		
L05	Physics for Life Sci Lab I	Stacy Karthas	30	30	30	TU	1:00 PM	2:50 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		
L06	Physics for Life Sci Lab I	Wenqing Fan	30	30	30	TU	7:00 PM	8:50 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		
L07	Physics for Life Sci Lab I	Wenqing Fan	30	30	30	W	2:30 PM	4:20 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		
L08	Physics for Life Sci Lab I	Anna Gura	29	30	30	W	4:30 PM	6:20 PM	PHYSICS	A121	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		
L09	Physics for Life Sci Lab I	Anna Gura	28	30	50	W	7:00 PM	8:50 PM	PHYSICS	A121			
L10	Physics for Life Sci Lab I	Stacy Karthas	11	30	50	W	9:00 PM	10:50 PM	PHYSICS	A121			
124 L01	Physics for Life Sci Lab II	Batuhan Baserdem	29	30	30	М	12:00 PM	1:50 PM	PHYSICS	A120	Note: Lab fee \$16.Labs will meet for the first time during the second week of classes.		
L02	Physics for Life Sci Lab II	Kun Su Lee	30	30	30	М	12:00 PM	1:50 PM	PHYSICS	A118	Note: Lab fee \$16 .Labs will meet for the first time during the second week of classes.		
L03	Physics for Life Sci Lab II	Mark Mace	30	30	30	М	2:30 PM	4:20 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.		

PHY 124 L04	Physics for Life Sci Lab II	Xinan Zhou	30	30	30	М	2:30 PM	4:20 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L05	Physics for Life Sci Lab II	Maria Barrios Sazo	28	30	30	М	4:30 PM	6:20 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L06	Physics for Life Sci Lab II	Batuhan Baserdem	18	30	30	М	4:30 PM	6:20 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L07	Physics for Life Sci Lab II	Xinan Zhou	22	30	30	М	7:00 PM	8:50 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L08	Physics for Life Sci Lab II	Maria Barrios Sazo	17	30	30	М	7:00 PM	8:50 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L09	Physics for Life Sci Lab II	Vivek Saxena	26	29	30	TU	1:00 PM	2:50 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L10	Physics for Life Sci Lab II	Vidushi Sharma	24	30	30	TU	1:00 PM	2:50 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L11	Physics for Life Sci Lab II	Kun Su Lee	29	30	30	W	2:30 PM	4:20 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L12	Physics for Life Sci Lab II	Jyoti Prokash Biswas	30	30	30	W	2:30 PM	4:20 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L13	Physics for Life Sci Lab II	Vivek Saxena	20	30	30	W	7:00 PM	8:50 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L14	Physics for Life Sci Lab II	Mark Mace	26	30	30	W	7:00 PM	8:50 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L15	Physics for Life Sci Lab II	Jyoti Prokash Biswas	25	30	30	TH	1:00 PM	2:50 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L16	Physics for Life Sci Lab II	Vidushi Sharma	16	29	30	TH	1:00 PM	2:50 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes
L17	Physics for Life Sci Lab II	TBA	0	0	30	TH	4:00 PM	5:50 PM	PHYSICS	A120	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L18	Physics for Life Sci Lab II	TBA	0	0	30	TH	4:00 PM	5:50 PM	PHYSICS	A118	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
125 01	Classical Physics A	Erlend Graf	142	190	217	MWF	9:00 AM	9:53 AM	HARRIMA	N HLL 137	Note: Recitations will meet for the first time during the second week of classes.
R01	Classical Physics A	Erlend Graf	53	38	38	REC W	12:00 PM	12:53 PM	PHYSICS	P113	Note: Recitations will meet for the first time during the second week of classes.
R03	Classical Physics A	Erlend Graf	51	41	38	REC W	10:00 AM	10:53 AM	HARRIMA	N HLL 112	Note: Recitations will meet for the first time during the second week of classes.
R04	Classical Physics A		38	38	38	RETU	11:30 AM	12:23 PM	PHYSICS	P116	Note: Recitations will meet for the first time during the second week of classes.
127 01	Classical Physics C	Linwood Lee	162	190	250	TUTH	8:30 AM	9:50 AM	SIMONS C	ENTR 103	Note: Recitations and labs will meet for the first time during the second week of classes.
R01	Classical Physics C	Miriam Forman	28	38	38	REC M	9:00 AM	9:53 AM	PHYSICS	P116	Note: Recitations and labs will meet for the first time during the second week of classes.
R02	Classical Physics C	Richard Lefferts	37	38	38	REC W	9:00 AM	9:53 AM	PHYSICS	P116	Note: Recitations and labs will meet for the first time during the second week of classes.
R03	Classical Physics C	Linwood Lee	38	38	38	REC M	10:00 AM	10:53 AM	PHYSICS	P116	Note: Recitations and labs will meet for the first time during the second week of classes.
R04	Classical Physics C	Miriam Forman	22	38	38	REC M	11:00 AM	11:53 AM	PHYSICS	P116	Note: Recitations and labs will meet for the first time during the second week of classes.
R05	Classical Physics C	Richard Lefferts	37	37	38	REC W	11:00 AM	11:53 AM	PHYSICS	P116	Note: Recitations and labs will meet for the first time during the second week of classes.
131 01	Classical Physics I	Alexander Krejci	4	100	50	MWF	9:00 AM	9:53 AM	TBA TBA		

PHY 131 01	Classical Physics I	Peter Koch	199	250	250	MWF	9:00 AM	9:53 AM	SIMONS C	ENTR 103	Note: Recitations and labs will meet for the first time during the second week of classes.
R01	Classical Physics I	Alexander Krejci	2	50	25	RETH	11:00 AM	11:53 AM	TBA TBA		
R01	Classical Physics I	Dmitri Averin	28	36	39	REC M	10:00 AM	10:53 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes.
R02	Classical Physics I	Edward Shuryak	27	36	39	RETU	8:30 AM	9:23 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes.
R03	Classical Physics I	Derek Teaney	26	37	39	REC W	10:00 AM	10:53 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes.
R04	Classical Physics I	Derek Teaney	33	37	39	RETH	8:30 AM	9:23 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes.
R05	Classical Physics I	Edward Shuryak	28	37	39	REC M	11:00 AM	11:53 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes.
R06	Classical Physics I	Edward Shuryak	28	37	38	REC M	10:00 AM	10:53 AM	PHYSICS	P130	Note: Recitations and labs will meet for the first time during the second week of classes
R07	Classical Physics I	Derek Teaney	29	37	39	REC W	11:00 AM	11:53 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes
132 01	Classical Physics II	Thomas Hemmick	404	570	570	MWF	8:00 AM	8:53 AM	JAVITS LE	CTR 100	Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 3/3, 4/2
69	Classical Physics II	Thomas Hemmick	152	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	BA	
69	Classical Physics II	Thomas Hemmick	152	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	BA	
69	Classical Physics II	Thomas Hemmick	152	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	BA	
90	Classical Physics II	Peter Stephens; Laszlo Mihaly	27	72	81	W	8:00 AM	9:53 AM	PHYSICS	P118	Note: Note: if you are registering for PHY 132 Section 90 you must also register for PHY 134 Section 90 (Co-requisite). Exam at 8:45 p.m. 2/26, 4/9
90	Classical Physics II	Peter Stephens; Laszlo Mihaly	27	72	81	М	8:00 AM	9:53 AM	PHYSICS	P118	Note: Note: if you are registering for PHY 132 Section 90 you must also register for PHY 134 Section 90 (Co-requisite). Exam at 8:45 p.m. 2/26, 4/9
91	Classical Physics II	Angela Kelly	67	72	81	М	10:00 AM	11:53 AM	PHYSICS	P118	Note: Note: if you are registering for PHY 132 Section 91 you must also register for PHY 134 Section 91 (Co-requisite). Exam at 8:45 p.m. 2/26, 4/9
91	Classical Physics II	Angela Kelly	67	72	81	W	10:00 AM	10:53 AM	PHYSICS	P118	Note: Note: if you are registering for PHY 132 Section 91 you must also register for PHY 134 Section 91 (Co-requisite). Exam at 8:45 p.m. 2/26, 4/9
R01	Classical Physics II	Alexander Krejci	12	25	15	W	11:00 AM	11:53 AM	TBA TBA		
R01	Classical Physics II	Edward Pascuzzi	38	40	40	REC M	10:00 AM	10:53 AM	PHYSICS	P112	Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9
R02	Classical Physics II	Alexander Krejci	1	25	15	TH	8:30 AM	9:23 AM	TBA TBA		
R02	Classical Physics II	Vladimir Goldman	33	39	39	REC M	11:00 AM	11:53 AM	LGT ENGR	R LAB 152	Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9
R03	Classical Physics II	Vladimir Korepin	29	39	39	RETU	10:00 AM	10:53 AM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9
R04	Classical Physics II	Gang Wang	31	39	39	RETU	11:30 AM	12:23 PM	PHYSICS	P127	Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9
R05	Classical Physics II	Edward Pascuzzi	30	38	38	REC W	10:00 AM	10:53 AM	PHYSICS	P130	Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9

NUMBER Classical Physics II Warren Siegel 32 39 8ETH 1.00.0 M 10.53 AM PHYSICS P12 R08 Classical Physics II Rachid Nouicer 29 39 39 RETH 1.30.AM 12.33 PM PHYSICS P12 R09 Classical Physics II Ismail Zahed 33 39 39 RET 900.AM 953.AM PHYSICS P12 R10 Classical Physics II Mengkun Liu 29 38 8 RETU 1.30.AM 923.AM PHYSICS P11 R11 Classical Physics II Vladimir Goldman 34 40 R0 RET 900.AM 923.AM PHYSICS P11 R12 Classical Physics II Thornas Hemmick 32 38 RET 1.00.AM 1.53.AM PHYSICS P12 R14 Classical Physics II Thornas Hemmick 152 AB RET 1.00.AM 1.53.AM PHYSICS P11 R69 Classical Physics II Thornas Hemmi											
R08 Classical Physics II Rachid Nonicor 29 39 80 RETH 11:30 AM 12:23 PM PHYSICS P12 R09 Classical Physics II Ismail Zahed 33 39 38 RETU 11:30 AM 12:23 PM PHYSICS P12 R10 Classical Physics II Mengkun Liu 29 38 38 RETU 11:30 AM 12:23 PM PHYSICS P12 R11 Classical Physics II Vladimir Goldman 34 40 40 REC 9:00 AM 9:53 AM PHYSICS P12 R12 Classical Physics II Thomas Hemmick 32 38 8 RETH 8:30 AM 9:23 AM PHYSICS P12 R13 Classical Physics II Thomas Hemmick 32 38 8 REC 11:00 AM 11:53 AM PHYSICS P12 R14 Classical Physics II Edward Pascuzzi 25 38 8 REC 10:00 AM 10:53 AM PHYSICS P12 R15 Classical Physics II Thomas Hemmick 152 150 48 FLEX	PHY 132 R06	Classical Physics II	Vladimir Goldman	29	40	40		11:00 AM	11:53 AM	PHYSICS	P112
R08 Classical Physics II Ismail Zahed 33 39 39 8EC M 900 AM 953 AM PHYSICS	R07	Classical Physics II	Warren Siegel	32	39	39	RETH	10:00 AM	10:53 AM	PHYSICS	P127
R10 Classical Physics II Mengkun Liu 29 38 38 REU 1.30 AM 22.3 PM PHYSICS PHY	R08	Classical Physics II	Rachid Nouicer	29	39	39	RETH	11:30 AM	12:23 PM	PHYSICS	P127
R11CCLGR1CR111ClCR111ClCR11Classical Physics IIVladimir Goldman344040REC9:00 AM9:53 AMPHYSICSP11R12Classical Physics IIThomas Hemmick323838RETH8:30 AM9:23 AMFREY HALL 102R13Classical Physics IIEdward Pascuzzi253838REC11:00 AM11:53 AMPHYSICSP13R14Classical Physics IIEdward Pascuzzi253838REC10:00 AM10:53 AMPHYSICSP13R15Classical Physics IITBA0040RETU9:00 AM9:53 AMPHYSICSP13R16Classical Physics IIThomas Hemmick15215048FLEX1:00 AM1:00 AMONLINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM00LINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM00LINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM00LINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM0NLINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM00LINE TBAR69Classical Physics IIPhysics IIThoma	R09	Classical Physics II	Ismail Zahed	33	39	39		9:00 AM	9:53 AM	PHYSICS	P127
R12 Classical Physics II Thomas Hemmick 32 38 38 RET 830 AM 923 AM PREY HALL 100000000000000000000000000000000000	R10	Classical Physics II	Mengkun Liu	29	38	38	RETU	11:30 AM	12:23 PM	PHYSICS	P130
R13 Classical Physics II Edward Pascuzzi 25 38 REC 1:00 AM 1:53 AM PHYSICS P13 R14 Classical Physics II Edward Pascuzzi 25 38 38 REC 1:00 AM 1:53 AM PHYSICS P13 R15 Classical Physics II TBA 0 0 40 REC 1:00 AM 1:53 AM PHYSICS P13 R16 Classical Physics II TBA 0 0 40 REC 1:00 AM 0:01 AM PHYSICS P14 R16 Classical Physics II Thomas Hemmick 152 150 48 FEX 1:00 AM 100 AM ONLINE TA R169 Classical Physics II Thomas Hemmick 152 150 48 FEX 1:00 AM 100 AM ONLINE TA R169 Classical Physics II Thomas Hemmick 152 150 48 FEX 1:00 AM 100 AM ONLINE TA R169 Classical Physics II Thomas Hemmick 152 150 48 FEX 1:00 AM 1:00 AM PHYSICS PHYSICS	R11	Classical Physics II	Vladimir Goldman	34	40	40		9:00 AM	9:53 AM	PHYSICS	P112
R14 Cassical Physics II Edward Pascuzzi 25 38 38 REC 11:00 AM 11:53 AM PHYSICS P13 R16 Cassical Physics II TBA 0 0 40 REC 10:00 AM 10:33 AM PHYSICS P13 R16 Cassical Physics II TbAmas Hemmick 152 100 48 FLEX 1000 AM 9:03 AM PHYSICS P13 R16 Cassical Physics II Thomas Hemmick 152 150 48 FLEX 1000 AM 100 AM 0:01 AM <td>R12</td> <td>Classical Physics II</td> <td>Thomas Hemmick</td> <td>32</td> <td>38</td> <td>38</td> <td>RETH</td> <td>8:30 AM</td> <td>9:23 AM</td> <td>FREY HAL</td> <td>.L 105</td>	R12	Classical Physics II	Thomas Hemmick	32	38	38	RETH	8:30 AM	9:23 AM	FREY HAL	.L 105
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R13	Classical Physics II		0	0	38		11:00 AM	11:53 AM	PHYSICS	P130
R16 Cassical Physics II 1 0 0 0 0 REU 9:00 AM 9:33 AM PHYSICS	R14	Classical Physics II	Edward Pascuzzi	25	38	38		11:00 AM	11:53 AM	PHYSICS	P130
Re9 Classical Physics II Thomas Hemmick 152 150 4.8 FLEX 1:00 AM ONLINE THAN Re6 Classical Physics II Thomas Hemmick 152 150 4.8 FLEX 1:00 AM ONLINE THAN Re6 Classical Physics II Thomas Hemmick 136 150 4.8 FLEX 1:00 AM ONLINE THAN Re6 Classical Physics II Thomas Hemmick 152 150 4.8 FLEX 1:00 AM ONLINE THAN Re6 Classical Physics II Thomas Hemmick 152 150 4.8 FLEX 1:00 AM ONLINE THAN Re7 Classical Physics II Thomas Hemmick 152 150 4.8 FLEX 1:00 AM ONLINE THAN Re7 Classical Physics II Thomas Hemmick 152 150 4.8 FLEX 1:00 AM Physics	R15	Classical Physics II	ТВА	0	0	40		10:00 AM	10:53 AM	PHYSICS	P113
R69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM1:00 AMONLINE TBAR69Classical Physics IIThomas Hemmick13615048FLEX1:00 AM1:00 AMONLINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM1:00 AMONLINE TBAR90Classical Physics IIPeter Stephens; Laszlo Mihaly277281W9:00 AM8:53 AMPHYSICSP11R91Classical Physics IIAngela Kelly677281W11:00 AM11:53 AMPHYSICSP11133L0Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L02Classical Physics Laboratory IYiting Zhang242424M2:30 PM4:50 PMPHYSICSA11L03Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory ILucie Baumont202424M2:30 PM4:50 PMPHYSICSA12L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L04Classical Physics Laboratory IBehrad Taghavizanjani13030FH9:00 AM15:0 AM16:30 AM16:30 AML05	R16	Classical Physics II		0	0	40	RETU	9:00 AM	9:53 AM	PHYSICS	P112
R69Classical Physics IIThomas Hemmick13615048FLEX1:00 AM1:00 AMONLINE TBAR69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM1:00 AMONLINE TBAR90Classical Physics IIPeter Stephens; Laszlo Mihaly277281W9:00 AM8:53 AMPHYSICSP11R91Classical Physics IIAngela Kelly677281W11:00 AM11:53 AMPHYSICSP11133L01Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L02Classical Physics Laboratory IYiting Zhang242424M12:00 PM2:20 PMPHYSICSA11L03Classical Physics Laboratory ILucie Baumont242424M12:00 PM2:20 PMPHYSICSA11L04Classical Physics Laboratory ILucie Baumont242424M12:00 PM2:20 PMPHYSICSA11L04Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA11L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMPHYSICSA11	R69	Classical Physics II	Thomas Hemmick	152	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	BA
R69Classical Physics IIThomas Hemmick15215048FLEX1:00 AM1:00 AMONLINE TBAR90Classical Physics IIPeter Stephens; Laszlo Mihaly277281W9:00 AM8:53 AMPHYSICSP11R91Classical Physics IIAngela Kelly677281W11:00 AM11:53 AMPHYSICSP11133L01Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L03Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L03Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L03Classical Physics Laboratory ILucie Baumont242424M12:00 PM2:20 PMPHYSICSA11L04Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMPHYSICSA11L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMPHYSI	R69	Classical Physics II	Thomas Hemmick	152	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	ЪA
R90Classical Physics IIPeter Stephens; Laszlo Mihaly277281W9:00 AM8:53 AMPHYSICSP11R91Classical Physics IIAngela Kelly677281W11:00 AM11:53 AMPHYSICSP11133L01Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L02Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L03Classical Physics Laboratory IYiting Zhang242424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L05Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMTBA TBAL05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMTBA TBA	R69	Classical Physics II	Thomas Hemmick	136	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	ЪA
R91Classical Physics IIAngela Kelly677281W11:00 AM11:53 AMPHYSICSP11133L01Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA11L02Classical Physics Laboratory IYiting Zhang242424M12:00 PM2:20 PMPHYSICSA11L03Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA11L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA11L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMTBA TBAL05Classical Physics Laboratory I13030F12:30 PM2:20 PMTBA TBA	R69	Classical Physics II	Thomas Hemmick	152	150	48	FLEX	1:00 AM	1:00 AM	ONLINE T	ΒA
133L01Classical Physics Laboratory INermeen Khalil242424M12:00 PM2:20 PMPHYSICSA1:L02Classical Physics Laboratory IYiting Zhang242424M12:00 PM2:20 PMPHYSICSA1:L03Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA1:L04Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA1:L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA1:L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMTBA TBAL05Classical Physics Laboratory I13030F12:30 PM2:20 PMTBA TBA	R90	Classical Physics II	Peter Stephens; Laszlo Mihaly	27	72	81	W	9:00 AM	8:53 AM	PHYSICS	P118
L02Classical Physics Laboratory IYiting Zhang242424M12:00 PM2:20 PMPHYSICSA12L03Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA12L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L05Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMTBA TBA	R91	Classical Physics II	Angela Kelly	67	72	81	W	11:00 AM	11:53 AM	PHYSICS	P118
L03Classical Physics Laboratory ILucie Baumont242424M2:30 PM4:50 PMPHYSICSA1L04Classical Physics Laboratory IEehrad Taghavizanjani13030TH9:00 AM10:50 AMTBA TBAL04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA1L05Classical Physics Laboratory IBehrad Taghavizanjani13030F12:30 PM2:20 PMTBA TBA	133 L01	Classical Physics Laboratory I	Nermeen Khalil	24	24	24	М	12:00 PM	2:20 PM	PHYSICS	A117
L04Classical Physics Laboratory I13030TH9:00 AM10:50 AMTBA TBAL04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L05Classical Physics Laboratory I13030F12:30 PM2:20 PMTBA TBA	L02	Classical Physics Laboratory I	Yiting Zhang	24	24	24	М	12:00 PM	2:20 PM	PHYSICS	A126
L04Classical Physics Laboratory IBehrad Taghavizanjani202424M2:30 PM4:50 PMPHYSICSA12L05Classical Physics Laboratory I13030F12:30 PM2:20 PMTBA TBA	L03	Classical Physics Laboratory I	Lucie Baumont	24	24	24	М	2:30 PM	4:50 PM	PHYSICS	A117
L05 Classical Physics Laboratory I 1 30 30 F 12:30 PM 2:20 PM TBA TBA	L04	Classical Physics Laboratory I		1	30	30	TH	9:00 AM	10:50 AM	TBA TBA	
	L04	Classical Physics Laboratory I	Behrad Taghavizanjani	20	24	24	М	2:30 PM	4:50 PM	PHYSICS	A126
L05 Classical Physics Laboratory I Connor Behan 23 24 24 M 5:00 PM 7:20 PM PHYSICS A1	L05	Classical Physics Laboratory I		1	30	30	F	12:30 PM	2:20 PM	TBA TBA	
	L05	Classical Physics Laboratory I	Connor Behan	23	24	24	М	5:00 PM	7:20 PM	PHYSICS	A117

Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9. Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Recitations and labs will meet for the first time during the second week of classes. Exam at 8:45 p.m. 2/26, 4/9 Note: Note: if you are registering for PHY 132 Section 90 you must also register for PHY 134 Section 90 (Co-requisite). Exam at 8:45 p.m. 2/26, 4/9 Note: Note: if you are registering for PHY 132 Section 91 you must also register for PHY 134 Section 91 (Co-requisite). Exam at 8:45 p.m. 2/26, 4/9

Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.

Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.

Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.

Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.

Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.

PHY 133 L06	Classical Physics Laboratory I		1	30	30	F	3:00 PM	4:50 PM	TBA TBA		
L06	Classical Physics Laboratory I	Jiawei Zhang	22	24	26	М	5:00 PM	7:20 PM	PHYSICS	A126	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L07	Classical Physics Laboratory I	Lucie Baumont	21	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A117	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L08	Classical Physics Laboratory I	Nermeen Khalil	18	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A126	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L09	Classical Physics Laboratory I	Connor Behan	23	24	24	TU	2:30 PM	4:50 PM	PHYSICS	A117	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L10	Classical Physics Laboratory I	Jiawei Zhang	24	24	24	TU	2:30 PM	4:50 PM	PHYSICS	A126	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L11	Classical Physics Laboratory I	Yiting Zhang	24	24	24	W	2:30 PM	4:50 PM	PHYSICS	A117	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L12	Classical Physics Laboratory I	Haiming Deng	23	24	24	W	2:30 PM	4:50 PM	PHYSICS	A126	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
L13	Classical Physics Laboratory I	Haiming Deng	12	24	24	W	5:00 PM	7:20 PM	PHYSICS	A117	Note: Lab fee \$16. The labs will meet for the first time during the second week of classes.
134 L01	Classical Physics Lab II	Evan Philip	24	24	24	М	12:00 PM	2:20 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L02	Classical Physics Lab II	Jun-Sik Yoo	24	24	24	М	12:00 PM	2:20 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L03	Classical Physics Lab II	Zhedong Zhang	24	24	24	М	2:30 PM	4:50 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L04	Classical Physics Lab II	Steven Sagona-Stophel	24	24	24	М	2:30 PM	4:50 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L05	Classical Physics Lab II	Joonhyuk Kwon	24	24	24	М	5:00 PM	7:20 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L06	Classical Physics Lab II		5	30	30	TU	3:30 PM	5:20 PM	TBA TBA		
L06	Classical Physics Lab II	Evan Philip	24	24	24	М	5:00 PM	7:20 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L07	Classical Physics Lab II	Yuan Hui Wu	24	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L08	Classical Physics Lab II	Irina Petrushina	24	24	24	TU	12:00 PM	2:20 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L09	Classical Physics Lab II	Xiaoyang Liu	24	24	24	TU	2:30 PM	4:50 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L10	Classical Physics Lab II	Irina Petrushina	24	24	24	TU	2:30 PM	4:50 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L11	Classical Physics Lab II	Joseph Andrade	24	24	24	W	2:30 PM	4:50 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L12	Classical Physics Lab II	Peter Jones	24	24	24	W	2:30 PM	4:50 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L13	Classical Physics Lab II	Nicole Cronin	24	23	24	W	5:00 PM	7:20 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L14	Classical Physics Lab II	Jun-Sik Yoo	24	24	24	W	5:00 PM	7:20 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L15	Classical Physics Lab II	Nicole Cronin	24	24	24	TH	12:00 PM	2:20 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L16	Classical Physics Lab II	Yuan Hui Wu	24	24	24	TH	12:00 PM	2:20 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L17	Classical Physics Lab II	Xiaoyang Liu	24	24	24	TH	2:30 PM	4:50 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L18	Classical Physics Lab II	Joonhyuk Kwon	24	24	24	TH	2:30 PM	4:50 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L19	Classical Physics Lab II	Joseph Andrade	24	24	24	TH	5:00 PM	7:20 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.

PHY 134 L20	Classical Physics Lab II	Peter Jones	24	24	24	TH	5:00 PM	7:20 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L21	Classical Physics Lab II	Elizabeth Berrigan	24	24	24	М	7:30 PM	9:50 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L22	Classical Physics Lab II	Steven Sagona-Stophel	24	24	24	М	7:30 PM	9:50 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L23	Classical Physics Lab II	Elizabeth Berrigan	24	24	24	TU	7:30 PM	9:50 PM	PHYSICS	A116	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L24	Classical Physics Lab II	Zhedong Zhang	24	24	24	TU	7:30 PM	9:50 PM	PHYSICS	A130	Note: Lab fee \$16. Labs will meet for the first time during the second week of class.
L90	Classical Physics Lab II	Michael Wilking	26	72	81	F	8:00 AM	9:53 AM	PHYSICS	P118	Note: Note: if you are registering for PHY 134 Section 90 you must also register for PHY 132 Section 90 (Co-requisite). Lab fee \$16.
L91	Classical Physics Lab II	Angela Kelly; Michael Wilking	67	70	81	F	10:00 AM	11:53 AM	PHYSICS	P118	Note: Note: if you are registering for PHY 134 Section 91 you must also register for PHY 132 Section 91 (Co-requisite). Lab fee \$16.
142 01	Classical Physics II: Honors	Krishna Kumar	24	36	40	MWF	12:00 PM	12:53 PM	PHYSICS	P112	Note: Recitation will meet for the first time during the second week of classes.
R01	Classical Physics II: Honors	Krishna Kumar	24	36	40	RETU	10:00 AM	11:20 AM	PHYSICS	P112	Note: Recitation and lab will meet for the first time during the second week of classes.
191 L01	Transitional Study	Robert McCarthy	2	24	24	APPT	1:00 AM	1:00 AM	PHYSICS	P110	
192 L01	Transitional Study	Robert McCarthy	0	10	10	APPT	1:00 AM	1:00 AM	PHYSICS	P110	
237 01	Topics in World Clim & Atmosph	David Black	13	217	217	TUTH	11:30 AM	12:50 PM	HARRIMA	N HLL 137	Note: Offered as PHY 237 and ATM 237.
251 01	Modern Physics	Xu Du	28	66	81	MW	4:00 PM	5:20 PM	PHYSICS	P118	Note: Recitation and lab will meet for the first time during the second week of classes
R01	Modern Physics	Xu Du	28	33	38	RETH	9:30 AM	10:23 AM	PHYSICS	P130	
252 L01	Modern Physics Laboratory	Rui Liu	20	22	22	М	12:00 PM	1:50 PM	PHYSICS	A133	Note: Lab fee \$16. Labs will meet for the first time during the second week of classes.
L04	Modern Physics Laboratory	Rui Liu	9	22	24	М	2:00 PM	3:50 PM	PHYSICS	A133	
277 02	Computatn: Physics & Astronomy	Douglas Swesty	23	43	45	MWF	10:00 AM	10:53 AM	MATHEM. S235S	ATICS	
291 L01	Transitional Study	Robert McCarthy	1	20	20	APPT	1:00 AM	1:00 AM	PHYSICS	P110	
300 01	Waves and Optics	Harold Metcalf	56	53	80	MWF	11:00 AM	11:53 AM	PHYSICS	P113	Note: Labs will meet for the first time during the second week of classes.
L01	Waves and Optics	Chia-Yi Ju	20	18	20	TU	8:30 AM	10:20 AM	PHYSICS	A124	Note: Labs will meet for the first time during the second week of classes.
L02	Waves and Optics	Christopher Hayes	17	17	20	W	2:30 PM	4:20 PM	PHYSICS	A124	Note: Labs will meet for the first time during the second week of classes.
L03	Waves and Optics	Chia-Yi Ju	19	19	20	TU	2:30 PM	4:20 PM	PHYSICS	A124	Note: Labs will meet for the first time during the second week of classes.
302 01	Electromagnetic Theory II	Vladimir Goldman	28	39	39	TUTH	11:30 AM	12:50 PM	LGT ENG	LAB 152	
306 01	Thermody, Kin Thry & Stat Mech	Maria Fernandez-Serra	68	67	70	TUTH	10:00 AM	11:20 AM	MELVILLE W4540	LBR	Note: Offered as PHY 306 and PHY 576
308 01	Quantum Physics	Tzu-Chieh Wei	55	56	50	MWF	10:00 AM	10:53 AM	HARRIMA	N HLL 116	Note: Offered as PHY 308 and PHY 578
335 L01	Electronics & Instrum Lab	Michael Gurvitch	24	20	16	TUTH	1:00 PM	3:50 PM	PHYSICS	A127	
L02	Electronics & Instrum Lab	Michael Gurvitch	22	20	24	MW	1:00 PM	3:50 PM	PHYSICS	A127	
431 01	Nuclear and Particle Physics	Rouven Essig	10	29	29	TUTH	8:30 AM	9:50 AM	PHYSICS	P129	
445 L01	Senior Laboratory	Thomas Allison; Meigan Aronson; Richard Lefferts	9	24	24	MW	1:00 PM	3:50 PM	PHYSICS	B114	Note: Offered as PHY 445 and PHY 515

PHY 445 L02 Senior Laboratory	Thomas Allison; Meigan Aronson; Richard Lefferts	6	24	2 4	TUTH	1:00 PM	3:50 PM	PHYSICS	B114	Note: Offered as PHY 445 and PHY 515
451 01 Quantum Electronics	Dominik Schneble	4	25	29	MWF	10:00 AM	10:53 AM	PHYSICS	P128	Note: Offered as PHY 451 and PHY 565

			Enrolle	d Enrl Cap		l					Notes
512 01	Quantum Mechanics II	Ismail Zahed	30	31	31	TUTH	10:00 AM	11:20 AM	PHYSICS	P117	
515 L01	Methods of Experimntl Rsrch I	Thomas Allison; Meigan Aronson; Richard Lefferts	4	24	24	MW	1:00 PM	3:50 PM	PHYSICS	B114	Note: Offered as PHY 515 and PHY 445
L02	Methods of Experimntl Rsrch I	Thomas Allison; Meigan Aronson; Richard Lefferts	10	24	24	TUTH	1:00 PM	3:50 PM	PHYSICS	B114	Note: Offered as PHY 515 and PHY 445
523 01	Galaxies	Kenneth Lanzetta	4	31	31	MWF	9:00 AM	9:53 AM	PHYSICS	P117	
540 02	Statistical Mechanics	Dmitri Averin	37	38	20	TUTH	8:30 AM	9:50 AM	PHYSICS	P116	
542 01	Fundamentals of Accelerator Ph	Mikhail Fedurin; Dmitry Kayran; Diktys Stratakis	9	30	30	М	4:00 PM	7:00 PM	CHEMISTI	RY 124	
551 01	Nuclear Physics I	Joanna Kiryluk	8	25	25	MW	11:00 AM	12:23 PM	PHYSICS	P123	
556 01	Solid State Physics II	Lukasz Fidkowski	9	25	25	TUTH	10:00 AM	11:20 AM	PHYSICS	C133	
559 01	Blgcl Dynmcs and Ntwr	Thomas MacCarthy	5	20	20	TUTH	2:30 PM	3:50 PM	TBA L101		Note: Offered as PHY 559/CHE 559 and AMS 53
561 01	Biology for Physical Scientist	David Green; Bruce Futcher	7	15	10	W	10:00 AM	11:00 AM	TBA L101		
565 01	Quantum Electr I: Atomic Phys	Dominik Schneble	7	25	29	MWF	10:00 AM	10:53 AM	PHYSICS	P128	Note: Offered as PHY 565 and PHY 451
570 S01	Intro Physics for Teachers	Tania Entwistle	5	25	25	W	3:00 PM	5:00 PM	PHYSICS	P124	
576 01	Thermo Stat Mech for Teachers	Maria Fernandez-Serra	1	70	56	TUTH	10:00 AM	11:20 AM	MELVILLE W4540	E LBR	Note: Offered as PHY 576 and PHY 306
578 01	Quantum Physics for Teachers	Tzu-Chieh Wei	1	2	50	MWF	10:00 AM	10:53 AM	HARRIMA	N HLL 116	Note: Offered as PHY 578 and PHY 308
579 01	Special Topics for Teachers	Helio Takai	2	25	25	W	5:30 PM	8:30 PM	PHYSICS	P124	
582 01	Optics Rotation	Harold Metcalf	0	20	20	HTBA	12:00 AM	12:00 AM	TBA TBA		
584 01	Rotation in Physical Biology	Ken Dill	0	15	15	APPT	1:00 AM	1:00 AM	TBA TBA		
598 S01	Graduate Seminar I	Mengkun Liu; Dominik Schneble; Maria Fernandez- Serra	12	25	25	W	2:30 PM	4:30 PM	PHYSICS	P129	
599 S01	Graduate Seminar II	Joanna Kiryluk; Clark McGrew; Sergey Belomestnykh	19	25	25	М	2:30 PM	4:30 PM	PHYSICS	P129	
600 V01	Practicum in Teaching	Jacobus Verbaarschot	21	120	60	HTBA	1:00 AM	1:00 AM	PHYSICS	P110	
V02	Practicum in Teaching	Abhay Deshpande	18	120	60	HTBA	1:00 AM	1:00 AM	PHYSICS	P110	
610 01	Quantum Field Theory I	Leonardo Rastelli	21	25	25	TUTH	11:30 AM	12:50 PM	PHYSICS	P129	
612 01	Theoretical Particle Physics	Robert Shrock	8	25	25	MW	5:00 PM	6:20 PM	PHYSICS	P123	
620 01	Modern General Relativity	Patrick Meade	10	20	20	WF	8:30 AM	9:50 AM	PHYSICS	P123	
621 01	Advanced Quantum Field Theory	Peter Van Nieuwenhuizen; George Sterman	5	29	29	MWF	11:00 AM	11:53 AM	PHYSICS	P129	
623 01	String Theory II	Peter Van Nieuwenhuizen; Martin Rocek; Warren Siegel; Christopher Herzog	5	25	25	MWF	10:00 AM	10:53 AM	PHYSICS	P125	
655 S01	Advanced Graduate Seminar	Martin Rocek; Leonardo Rastelli	12	25	25	F	2:00 PM	5:00 PM	PHYSICS	P125	
664 S01	Astronomy Journal Club	Neelima Sehgal	1	20	20	F	1:00 PM	2:20 PM	EARTH&S	PACE 450	

Ι	PHY	668 S01	Seminar in Astronomy	Rosalba Perna	5	25	25	W	2:30 PM	3:30 PM	EARTH&SI	PACE 450
		670 S01	Seminar in Theoretical Physics	Leonardo Rastelli	0	20	20	W	2:30 PM	3:50 PM	MATHEMA	ATICS 6125
		672 S01	Sem in Elementary Particles	Clark McGrew	2	20	20	М	2:00 PM	3:00 PM	PHYSICS	D122
		673 S01	Seminar in Cosmology	Neelima Sehgal	0	10	10	W	2:30 PM	4:00 PM	EARTH&SI	PACE 454
		674 S01	Seminar in Nuclear Physics - #NUCLEAR PHYSICS THEORY	Jacobus Verbaarschot	3	20	20	TH	4:00 PM	5:20 PM	PHYSICS	C133
		S02	Seminar in Nuclear Physics - #NUCLEAR PHYSICS EXPERIMENTAL	Jacobus Verbaarschot	1	20	20	W	4:00 PM	5:20 PM	PHYSICS	C133
		676 S01	Seminar in Solid-State Physics	Maria Fernandez-Serra	2	20	20	F	1:30 PM	2:30 PM	PHYSICS	B131
		678 S01	AMO Seminar	Thomas Bergeman	0	20	20	М	4:00 PM	5:20 PM	PHYSICS	S141
		680 01	Topics in Theoretical Physics - #QUANTUM COMPUTING	Vladimir Korepin	7	25	25	TUTH	8:30 AM	9:50 AM	PHYSICS	P125
		683 01	Special Topics in Astronomy - #PYTHON FOR SCIENTIFIC COMPUTIN	Michael Zingale	38	40	40	М	3:00 PM	3:53 PM	PHYSICS	P112
		688 01	Special Topics in Astrophysics - #DARK UNIVERSE	Neelima Sehgal	5	25	25	MW	10:00 AM	11:20 AM	PHYSICS	P124
		698 01	Colloquium	Meigan Aronson	40	217	217	TU	4:00 PM	6:50 PM	HARRIMA	N HLL 137