

SPRING 2018 TEACHING SCHEDULE (TENTATIVE)

Course	Sec	Lecture	RM	Lab	Lab RM	Recitation	Rec. RM	Instr.	Lab Instr.	CRN	Cap	Cr Hrs
A151, Introductory Astronomy I	151001	T_R : 3:40- 4:55	P415					Lindsay			220	3
A151, Introductory Astronomy I	151002	M_W_F: 12:20 - 1:10	P415					Lindsay			220	3
A152, Introductory Astronomy II	152001	T_R : 2:10 - 3:25	P415					Abdelrazek			220	3
A153, Laboratory for Astronomy 151	153001			M 10:10 - 12:05	P108			Lindsay			14	1
A153, Laboratory for Astronomy 151	153002			M 2:30 - 4:25	P108			Lindsay			14	1
A153, Laboratory for Astronomy 151	153003			M 4:40 - 6:35	P108			Lindsay			14	1
A154, Laboratory for Astronomy 152	154001			T 4:40 - 6:35	P108			Lindsay			14	1
A154, Laboratory for Astronomy 152	154002			T 10:10 - 12:05	P108			Lindsay			14	1
A154, Laboratory for Astronomy 152	154003			W 2:30 - 4:25	P108			Lindsay			14	1
A154, Laboratory for Astronomy 152	154004			W 12:20 - 2:15	P108			Lindsay			14	1
A154, Laboratory for Astronomy 152	154005			W 4:40 - 6:35	P108			Lindsay			14	1
A421, Relativ/Black Holes/Cosmology	421001	T_R: 12:40 - 1:55	P512					Guidry			20	3
P102, How Things Work II	102001	T_R : 9:40 - 10:55	P304					Gunthoti			60	3
P135, Introduction to Physics I (Science Major)	135002	M_W_F: 1:25 - 2:15	P304	R 11:15 - 1:10	P508			Zhou			20	4
	135003		P304	W 3:35 - 5:30	P508						20	4
P136, Introduction to Physics II (Science Major)	136001	M_W_F: 1:25 - 3:20	P207					Elston			45	4
P136, Introduction to Physics II (Science Major)	136002	M_W_F: 3:35 - 5:30	P207					Elston			45	4
P136, Introduction to Physics II (Science Major)	136003	on-line						Breinig			45	4
P138, Honors: Fundamentals of Physics II	138001	M_W_F: 10:10 - 11:00	P304	T 4:40 - 6:35	P510	T 3:35 - 4:25	P512	Sorensen			20	5
P161, Elements of Physics (Architects)	161001	M_W_F: 12:20 - 1:10	P304					Abdelrazek			60	3
P221, Elements of Physics I (Pre-Med)	221001	R : 11:10 - 12:25	P415	T 9:40 - 12:25	P207			Breinig			45	4
	221002		P415	T 12:40 - 3:25	P207						45	4
	221003		P415	T 3:40 - 6:25	P207						45	4
	221004		P415	T 6:40 - 9:25	P207						45	4
	221005		P415	W 8:10 - 11:00	P207						45	4
P221, Elements of Physics I (Pre-Med)	221006	T 11:10 - 12:25	P415	R 9:40 - 12:25	P207			Fomin			45	4
	221007		P415	R 12:40 - 3:25	P207						45	4
	221008		P415	R 3:40 - 6:25	P207						45	4
	221009		P415	R 6:40 - 9:25	P207						45	4
	221010		P415	F 8:10 - 11:00	P207						45	4
P222, Elements of Physics II (Pre-Med)	222001	M_W_F: 1:25 - 2:15	P415	R 9:05 - 11:00	P510	R 8:00 - 8:50	P608	Abdelrazek			20	4
	222002		P415	W 3:35 - 5:30	P510	W 2:30 - 3:20	P608				20	4
	222003		P415	F 3:35 - 5:30	P510	F 2:30 - 3:20	P608				20	4
	222004		P415	W 11:15 - 1:10	P510	W 10:10 - 11:00	P608				20	4
	222005		P415	W 5:45 - 7:35	P510	W 4:40 - 5:30	P608				20	4
	222006		P415	R 3:35 - 5:30	P510	R 2:30 - 3:20	P608				20	4
	222008		P415	R 11:15 - 1:10	P510	R 10:10 - 11:00	P608				20	4
	222009		P415	F 11:15 - 1:10	P510	F 10:10 - 11:00	P608				20	4
P222, Elements of Physics II (Pre-Med)	222011	T: 8:10 - 9:25	P415	W 8:00 - 11:00	P203			Steiner			22	4
	222012		P415	W 11:15 - 2:15	P203						22	4
	222013		P415	W 2:30 - 5:30	P203						22	4
	222014		P415	W 5:45 - 8:35	P203						22	4
	222015		P415	R 8:10 - 11:00	P203						22	4
	222016		P415	R 11:10 - 14:00	P203						22	4
	222017		P415	R 5:10 - 8:00	P203						22	4
	222018		P415	F 11:10 - 2:00	P203						22	4
	222019		P415	F 2:10 - 5:00	P203						22	4
P231, Electricity and Magnetism (Engineers)	231001	M_W : 9:05 - 9:55	P415	M 4:40 - 6:35	P510			Gollapinni			20	3
	231002		P415	M 12:20 - 2:15	P510						20	3
	231003		P415	T 8:00 - 9:55	P510						20	3
	231004		P415	M 6:45 - 8:35	P510						20	3
	231005		P415	M 10:10 - 12:05	P510						20	3

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Course	Sec	Lecture	RM	Lab	Lab RM	Recitation	Rec. RM	Instr.	Lab Instr.	CRN	Cap	Cr Hrs
	231006		P415	T 10:10 - 12:05	P510						20	3
	231007		P415	T 12:20 - 2:15	P510						20	3
	231008		P415	M 2:30 - 4:25	P510						20	3
	231009		P415	T 2:30 - 4:25	P510						20	3
P232, Waves, Optics, and Modern Physics (Er	232001	M_W_F: 11:15 - 12:05	P415	T 2:30 - 4:25	P508			Kamyshev			20	4
	232002		P415	M 12:20 - 2:15	P508						20	4
	232003		P415	T 10:10 - 12:05	P508						20	4
	232004		P415	M 4:40 - 6:35	P508						20	4
P232, Waves, Optics, and Modern Physics (Er	232005	M_W_F: 8:00 - 8:50	P415	T 4:40 - 6:35	P508			Handler			20	4
	232006		P415	T 12:20 - 2:15	P508						20	4
	232007		P415	M 10:10 - 12:05	P508						20	4
	232008		P415	T 8:00 - 9:55	P508						20	4
P250, Modern Physics	250001	T_R: 2:10 - 4:55	P203								28	4
P312, Classical Mechanics II	312001	M_W_F: 9:05 - 9:55	P306					Natgrass			40	3
P321, Thermal Physics	321001	M_W_F: 12:20 - 1:10	P306					Tba			40	3
P342, Structure of Matter	342001	M_W_F: 1:25 - 2:15	P306					Johnston			20	3
P405, Science, Technology, and Public Policy	405001	T_R: 12:40 - 1:55	MK623					Handler			20	3
P412, Introduction to Quantum Mechanics II	412001	T_R: 11:10 - 12:25	P306					Mezzacappa			40	3
P421, Modern Optics	421001	M_W_: 2:30 - 3:20	P306	W 3:35 - 5:30	P511			Mannik			12	4
	421002		P306	R 3:35 - 5:30	P511						12	4
P432, Electricity and Magnetism II	432001	T_R: 8:10 - 9:25	P512					Platter			40	3
P461, Modern Physics Laboratory I	461001	M_W_: 9:00 - 12:00	P303					Jones/Cheney			20	3
P491, Foreign Study	491001	TBA									10	1
P492, Off Campus Study	492001											
P493, Research and Independent study	493001	TBA									25	1
P500, Thesis	500001	TBA									20	1
P501, Graduate Research Participation	501001	TBA						Breinig			20	3
P502, Use of Facilities	502001	TBA									20	
P503, Physics Colloquium	503001	M_: 3:35 - 5:00	SE307					tba			130	1
P514, Problems in Theoretical Physics II	514001	M_: 11:15 - 1:10	P203					Breinig			25	3
P522, Quantum Mechanics II	522001	T_R: 12:40 - 1:55	P306					Batista			40	3
P541, Electromagnetic Theory I	541001	T_R: 9:40 - 10:55	P306					Mannella			40	3
P555, Solid State Physics	555001	M_W_F: 1:25 - 2:15	P306					Johnston			20	3
P556, Survey of Modern Nuclear Physics	556001	M_W_F: 9:05 - 9:55	P608					Grzywacz			20	
P573, Numerical Methods in Physics	573001	T_R: 8:10 - 9:25	P306					Read			25	3
P591, Foreign Study	591001	TBA									10	
P592, Off-Campus Study	592001	TBA									10	1
P593, Independent study	593001	TBA									20	
P599, Seminars in Condensed Matter Physics	599002	W_: 1:25 - 2:15	P512					tba			30	1
P599, Seminars in High Energy and Astro Phys	599003	W_: 3:35 - 4:25	P512					tba			30	1
P599, Seminars in Nuclear Physics	599004	M: 2:30 - 3:20	P304					tba			30	1
P600, Doctoral Research and Dissertation	600001										60	3
P627, Elementary Particle Physics II	627001	M_W_F: 9:05 - 9:55	P512					Spanier			25	3
P642, Advanced Topics: Quantum informatio	642001	T_R: 11:10 - 12:25	P512					Siopsis			10	3
P642, Advanced Topics: Nanophotonics and	642002	T_F 3:00 - 4:14	UTSI					Davis				
P643, Computational Physics	643002	T_R: 8:10 - 9:25	P306					Read			25	3
P672, Advanced Solid State Physics II	672001	M_W_: 11:10 - 12:25	P512					Eguluz			25	3