

Spring 2023 TEACHING SCHEDULE 12/05/2022

12/5/2022

Course	Section	Lecture	RM	Lab	Lab RM	Recitation	Rec. RM	Instr.	Lab Instr.	CRN	Cap	Cr Hrs	Enroll 11-17
A151, Introductory Astronomy I	151001	T_R_: 12:55-2:10	P415					Pokhrel		24022	220	3	36
A151, Introductory Astronomy I	151002	M_W_F: 4:10-5:00	P415					Lindsay		24023	220	3	32
A152, Introductory Astronomy II	152001	M_W_F: 9:10-10:00	P415					Abdelrazek		24024	220	3	21
A152, Introductory Astronomy II	152002	on-line asynchronous						Lindsay		24025	220	3	71
A153, Laboratory for Astronomy 151	153001			M 9:15-11:10	P108			Lindsay		26547	16	1	11
	153002			M 11:35-1:30				Lindsay		26548	16	1	8
	153003			M 1:55-3:50				Lindsay		26549	16	1	16
	153004			M 4:10-6:05				Lindsay		31251	16	1	8
	153005			T 8:55-10:50				Lindsay		34307	16	1	4
	153006			T 10:55-12:50				Lindsay		35574	16	1	5
A154, Laboratory for Astronomy 152	154001			W 11:35-1:30	P108			Lindsay		26550	16	1	11
	154002			W 1:55-3:50				Lindsay		26551	16	1	10
	154003			W 4:10-6:05				Lindsay		26553	16	1	5
	154004			R 8:55-10:50				Lindsay		26555	16	1	4
	154005			R 10:55-12:50				Lindsay		27505	16	1	4
	154006			R 1:45-3:45				Lindsay		34308	16	1	5
	154007			R 4:05-6:00				Lindsay		35575	16	1	4
	154008			W 9:15-11:10				Lindsay		35576	16	1	3
A218, Honors: Introductory Astronomy I	218001	M_W_F: 11:30-12:20	P304	T 7:45-9:35 pm	P108			Richers		24026	16	4	13
	218002			W 7:40-9:30 pm	P108					31948	16	4	1
A421, Astrophysics	421001	T_R_: 12:55-2:10	P304					Guidry		28868	27	3	10
P102, How Things Work II	102001	T_R_: 9:45-11:00	P304					Pokhrel		23234	60	3	19
P135, Introduction to Physics I (Science Majors)	135002	M_W_F 1:50-2:40	P304	R 9:00-10:55	P508			Ko		25875	20	4	7
	135003	M_W_F 1:50-2:40	P304	R 3:45-5:40 pm	P508			Ko		25916	20	4	10
P136, Introduction to Physics II (Science Majors)	136001	M_W_F: 12:40-2:35	P207					Abdelrazek		23239	30	4	11
P136, Introduction to Physics II (Science Majors)	136002	on-line						Breinig		23240	20	4	6
P138, Honors: Fundamentals of Physics II	138001	M_W_F: 10:20-11:10	P304	M 3:15 - 5:15	P510	M 2:15 - 3:05	P307	Zhou		23250	22	5	14
P161, Elements of Physics (Architects)	161001	M_W_F:11:30 -12:20	synchronous on-line					Abdelrazek		23251	200	3	19
P211, Seminar for New Physicist	211001	M: 5:00 - 5:50	P306					Fomin		35723	40	1	8
P221, Elements of Physics I (Pre-Med)	221001	R 11:20-12:35	P415	M 9:00-11:45	P207			Breinig		23295	30	4	23
	221002			M 3:30 - 6:15				Breinig		23297	30	4	30
	221003			T 8:15-11:00				Breinig		23302	30	4	29
	221004			T 11:20-2:05				Breinig		23305	30	4	30
	221005			T 2:30-5:15				Breinig		23308	30	4	30
	221006			T 5:30-8:15				Breinig		25876	30	4	11
	221007			W 9:00-11:45				Breinig		25881	30	4	5
P221, Elements of Physics I (Pre-Med)	221022	on-line asynchronous						Breinig		34309	100	4	75
P221, Elements of Physics I (Pre-Med)	221023	on-line asynchronous						Breinig		35102	75	4	75
P221, Elements of Physics I (Pre-Med)	221024	on-line asynchronous						Breinig		35209	75	4	74
P222, Elements of Physics II (Pre-Med)	222001	M_W_F: 1:50-2:40	P415	R 9:35-11:30	P510	R 8:35-9:25	P608	Pokhrel		23326	20	4	10
	222002			R 3:50-5:45	P510	R 2:50-3:40	P608	Pokhrel		23333	20	4	17
	222003			T 9:35-11:30	P510	T 8:35-9:25	P608	Pokhrel		29353	20	4	7
	222007			W 4:00-5:55	P510	W 3:00-3:50	P608	Pokhrel		23337	20	4	20
P222, Elements of Physics II (Pre-Med)	222012	T 11:20-12:35	P415	W 11:30 - 2:15	P203			Spanier		23342	22	4	7
	222013			W 2:30 - 5:15	P203			Spanier		23343	22	4	14
	222014			W 5:30 - 8:15	P203			Spanier		23344	22	4	7
	222015			R 8:30-11:15	P203			Spanier		23345	22	4	16
	222016			R 11:30-2:15	P203			Spanier		23346	22	4	21
P222, Elements of Physics II (Pre-Med)	222020	on-line asynchronous		on-line asynchronous				Liu		34589	75	4	60
P222, Elements of Physics II (Pre-Med)	222021	on-line asynchronous		on-line asynchronous				Liu		35023	75	4	60

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P231, Electricity and Magnetism (Engineers)	231001	M_W__: 8:00 - 8:50	P415	F 8:10-10:05	NEB 107			Y. Zhang		23385	20	3	20
	231002		P415	R 10:20 - 12:15	NEB 107			Y. Zhang		23386	20	3	20
	231004		P415	T 3:00-4:55	NEB 107			Y. Zhang		23388	20	3	19
	231005		P415	W 11:45-1:40	NEB 107			Y. Zhang		23389	20	3	20
	231006		P415	T 10:20 - 12:15	NEB 107			Y. Zhang		23390	20	3	20
	231007		P415	R 3:00-4:55	NEB 107			Y. Zhang		23391	20	3	9
	231008		P415	M 12:45-2:40	NEB 107			Y. Zhang		28681	20	3	20
	231009		P415	M 5:00-6:55	NEB 107			Y. Zhang		28870	20	3	
	P231, Electricity and Magnetism (Engineers)	231010	M_W__: 9:10 - 10:00	P304	F 12:45-2:40	NEB 107			Grzywacz		31252	20	3
231011				W 2:00-3:55	NEB 107			Grzywacz		32305	20	3	19
231012				W 4:45-6:40	NEB 107			Grzywacz		35225	20	3	5
P232, Waves, Optics, and Modern Physics (Engineers)	232001	M_W_F: 11:30 - 12:20	P415	T 2:30-4:25	P508			Kamyshkov		23392	20	4	17
	232002		P415	W 1:50-3:45	P508			Kamyshkov		23393	20	4	10
	232003		P415	T 9:00-10:55	P508			Kamyshkov		23394	20	4	16
P252, Fundamentals of Quantum Physics	252001	T_R_: 2:30 - 3:40	P304			T: 4:00 -5:00	P203	Jones		36177	20	4	28
P252, Fundamentals of Quantum Physics	252002	T_R_: 2:30 - 3:40	P304			R: 4:00 -5:00	P203	Jones		36440	20	4	28
P301, Linear Algebra and Complex Analysis	301001	M_W_F: 1:50-2:40	P608					Mannella		35660	22	3	7
P312, Classical Mechanics II	312001	M_W_F: 9:10 - 10:00	P306					L. Lee		23427	40	3	13
P321 Thermal Physics	321001	M_W_F: 12:40 - 1:30	P306					Weitering		23428	40	3	21
P342, Structure of Matter	342001	M_W_F: 10:20 - 11:10	FER510					Y. Wang		23429	40	3	1
P361, Electronics Laboratory	361001	T_R_: 1:10-3:55	P605					J.S. Lee		31472	20	3	7
P405, Science, Technology, and Public Policy	405001	T_R_: 2:30 - 3:45	on-line					Handler		26556	20	3	1
P412, Introduction to Quantum Mechanics II	412001	T_R_: 11:20-12:35	P304					Dagotto		35662	40	3	25
P421, Modern Optics	421001	M_W__: 3:00-3:50	P306	M 12:25-2:20	P511			Madurga		23431	12	4	12
	421002		P306	T 9:00-10:55	P511			Madurga		27559	12	4	9
P432, Electricity and Magnetism II	432001	T_R_: 8:10 - 9:25	P306					Platter		23432	40	3	13
P451, Survey of Contemporary Physics	451001	T_R_: 2:30 - 3:45	NEB223					Fomin		29422	40	3	18
P461, Modern Physics Laboratory	461001	M_W__: 9:00 - 12:00	P217					Cheney/Mannik		26557	12	3	4
P491, Foreign Study	491001	TBA						Breinig		23435	10	0	
P492, Off-Campus Study	492001	TBA						Breinig		26560	10	0	
P493, Research and Independent study	493001	TBA						Breinig		23436	10	2	
P494, Intro to Machine Learning for Scientists	494003	on-line asynchronous						Del Maestro		34359	30	3	11
P494, Intro to Particle Physics	494004	T_R_:9:45-11:00	P306					Holmes		36107	11	1	5
P495, Physics Proficiency	495001							Breinig		36332	100	0	
P498, Honors Thesis in Physics	498001	TBA						Breinig		32365			1
P500, Thesis	500001	TBA						Breinig		23437	25		
P500, Thesis UTSI	500002	TBA						Breinig		23438	25	1	
P501, Graduate Research Participation	501001	TBA						Breinig		23443	20	3	
P501, Graduate Research Participation	501002	TBA	off campus					Breinig		29616	10		
P502, Use of Facilities	502001	TBA						Breinig		23444	20	1	
P503, Physics Colloquium	503001	M___: 3:30 - 5:00	SERF307					Batista		23445	130	1	24
P514, Problems in Theoretical Physics II	514001	M_: 11:45-1:45	P203					Breinig		23447	25	3	3
P522, Quantum Mechanics II	522001	T_R_: 12:55-2:10	P306					Egulluz		23449	40	3	15
P541, Electromagnetic Theory	541001	T_R_:2:30-3:45	P306					Batista		23448	40	3	12
P555, Solid State Physics	555001	T_R_: 4:10-5:20	P304					Moreo		23451	20	3	7
P573, Numerical Methods in Physics	573001	T_R_: 8:10 - 9:25	P304					Read		23452	25	3	1
P591, Foreign Study	591001	TBA								23454	10		
P592, Off-Campus Study	592001	TBA								23455	10	1	
P593, Independent study	593001	TBA								23456	10	1	3
P594, Intro to Machine Learning for Scientists	594001	on-line asynchronous						Del Maestro		23457	30	3	3
P594, Intro to Particle Physics	594003	T_R_:9:45-11:00	P306					Holmes		35230	15	1	11
P599, Seminars in Condensed Matter Physics	599002	R_ 4:40 - 5:30	P306					Tennant		23458	30	1	
P599, Seminars in High Energy and Astro Physics	599003	_W__: 3:00-3:50	P506					Efremenko		23459	30	1	
P599, Seminars in Nuclear Physics	599004	M___: 1:50-2:40	P306					tdb		23460	30	1	

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P599, Seminars in Quantum Information	599007	M____ 1:50-2:40	P506					Slopsis		34375	30	1	
P600, Doctoral Research and Dissertation	600001	TBA	UTK					Breinig		23464	44	3	15
P612, Quantum Field Theory II	612001	T_R_:11:20-12:35	P306					Mezzacappa		26558	30	3	5
P616, Astrophysics and Cosmology	616001	T_R_:12:55-2:10	P608					Steiner		29929	22	3	7
P622, Nuclear Physics II	622001	M_W_F 9:10-10:00	N307					Papenbrock		26994	22	3	5
P642: Adv. Topics: Quantum Info.	642001	M_W_F 11:30-12:20	P306					Slopsis		26999	30	3	1
P643, Computational Physics	643001	T_R_:8:10-9:25	P304					Read		26411	15	3	2
P645, Adv. Topics in Inter-disciplinary Physics: Biophysics	645001	T_R_: 11:20-12:35	P608					Lavrentovich		35480	30	3	3
P645, Adv. Topics in Inter-disciplinary Physics: Neutron Scattering	645002	T_R_ 9:45 - 11:00	P608					Tennant		35686	40	3	2
P672, Advanced Solid State Physics II	672001	T_R_:12:55-2:10	Ayres 114					Johnston		23472	21	3	3