

FALL 2022 TEACHING SCHEDULE

Course	Section	Lecture	RM	Lab	Lab RM	Recitation	Rec. RM	Instr.	Lab Instr.	CRN	Cap	Cr Hrs
A151, Introductory Astronomy I	151001	T_R_: 12:55-2:10	P415					Lindsay		40762	220	3
A151, Introductory Astronomy I	151002	M_W_F: 3:00 - 3:50	P415					Hix		40764	220	3
A152, Introductory Astronomy II	152001	M_W_F: 9:10-10:00	P415					Lindsay		40770	220	3
A153, Laboratory for Astronomy 151	153001			M 10:20-12:15	P108			Lindsay		46057	16	1
	153002			M 3:00-4:55p						46058	16	1
	153003			W 5:25-7:20						46059	16	1
	153004			W 3:00-4:55p						46060	16	1
	153005			M 12:40-2:35						46061	16	1
	153006			T 3:00-4:55p						46062	16	1
	153007			T 10:20-12:15						46063	16	1
	153008			W 12:40-2:35						46064	16	1
	153009			W 10:20-12:15						46065	16	1
	153010			M 5:25-7:20						47017	16	1
	153011			T 5:25-7:20						51880	16	1
A154, Laboratory for Astronomy 152	154001			R 3:00-4:55p	P108			Lindsay		46066	16	1
	154002			R 10:20-12:15						46067	16	1
	154003			R 5:40 - 7:35						46068	16	1
	154004			F 10:20-12:15						46069	16	1
	154005			R 12:40-2:35						46097	16	1
A217, Honors: Introductory Astronomy I	217001	M_W_F: 11:30-12:20	P306	W 7:40-9:35 pm	P108			New astro faculty		40787	16	4
	217002			T 7:40-9:35 pm	P108					49458	16	4
A411, Astrophysics	411001	T_R_ 12:55-2:10	P306					Guidry		48443	25	3
P101, How Things Work	101001	T_R_: 9:45-11:00	P415					Pokhrel		41679	220	3
P135, Introduction to Physics I (Science	135003	on-line						Breinig		45747	45	4
P135, Introduction to Physics I (Science	135001	M_W_F: 1:10-3:05	P207					Liu		41680	30	4
P135, Introduction to Physics I (Science	135004	M_W_F: 3:30-5:25	P207					Abdelrazek		41681	30	4
P136, Introduction to Physics II (Science	136001	M_W_F: 1:50-2:40	P306	T 9:00-10:55	P510			Zhou		46102	20	4
	136002			T 12:55-2:50						46740	20	4
P137, Honors: Fundamentals of Physics I	137001	M_W_F: 10:20-11:10	P306	M 2:50-4:45	P508	M 1:50-2:40p	P608	Natras		41682	20	5
P161, Elements of Physics (Architects)	161001	M_W_F: 11:30-12:20	SERF307					Abdelrazek		41683	200	3
P201, Multivariable Calc/Vector Analysis	201001	M_W_F: 1:50 - 2:40	P304					Mannella			25	3
P221, Elements of Physics I (Pre-Med)	221001	M_W_F: 1:50-2:40	P415	F 11:20-1:15	P508	F 10:20 - 11:10	P608	Abdelrazek		41684	20	4
	221002			F 9:00-10:55		F 8:00-8:50	P608			41685	20	4
	221004			R 3:30 - 5:25		R 2:30 - 3:20	P608			41687	20	4
	221008			R 9:35-11:30		R 8:35-9:25	P608			41691	20	4
	221009			T 3:30 - 5:25		T 2:30 - 3:20	P608			41692	20	4
	221010			W 11:20-1:15		W 10:20-11:10	P608			41693	20	4
P221, Elements of Physics I (Pre-Med)	221012	T: 8:10 - 9:25	P415	W 8:25-11:10	P203			Pokhrel		41695	22	4
	221013			W 11:30-2:15						41696	22	4
	221014			W 2:50-5:35						41697	22	4
	221015			W 5:45-8:30						41698	22	4
	221016			R 8:25-11:10						47018	22	4
	221017			R 11:30-2:15						41699	22	4
	221019			F 11:30-2:15						41701	22	4
P221, Elements of Physics I (Pre-Med)	221022	on-line		on-line				Pokhrel		41704	60	4
P221, Elements of Physics I (Pre-Med)	221023	on-line		on-line				Pokhrel		53676	60	4

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Course	Section	Lecture	RM	Lab	Lab RM	Recitation	Rec. RM	Instr.	Lab Instr.	CRN	Cap	Cr Hrs
P222, Elements of Physics II (Pre-Med)	222001	_R_: 11:20-12:35	P415	M 5:40-8:25	P207			Breinig		41705	30	4
	222002			T 11:20-2:05						41706	30	4
	222003			T 2:30-5:15						41707	30	4
	222004			T 5:40-8:25						41708	30	4
	222005			W 9:10-11:55						41709	30	4
P222, Elements of Physics II (Pre-Med)	222010	on-line		on-line				Breinig		46748	60	4
P222, Elements of Physics II (Pre-Med)	222011	on-line		on-line						53597	60	4
P222, Elements of Physics II (Pre-Med)	222012	on-line		on-line						53677	60	4
P231, Electricity and Magnetism (Engine	231001	M_W_: 11:30-12:20	P415	W 12:55-2:50	NEB107			Spanier		41712	20	3
	231002			T 5:20-7:15						41713	20	3
	231003			W 8:00 - 9:55						41714	20	3
	231004			M 12:55-2:50						41715	20	3
	231005			M 3:00-4:55						41716	20	3
	231007			R 10:30-12:25						41718	20	3
	231008			T 3:00-4:55						41719	20	3
	231009			T 8:00 - 9:55						41720	20	3
	231010			R 12:55-2:50						41721	20	3
	231011			W 3:00-4:55						41722	20	3
P231, Electricity and Magnetism (Engine	231012	M_W_: 8:00 - 8:50	P415	T 10:30-12:25	NEB107			Grzywacz		41723	20	3
	231013			F 11:30-1:25						41724	20	3
	231014			T 12:55-2:50						41725	20	3
	231019			R 3:00-4:55						45762	20	3
	231020			R 5:20-7:15						47992	20	3
	231021			W 5:20-7:15						48614	20	3
	231022			F 9:10-11:05						48718	20	3
P250, Modern Physics	250001	_T_R_ 2:50-5:35	P203					Madurga		41729	28	4
P251,Wave, Optics, and the Breakdown	251001	_T_R_ 8:30-11:15	P207					Jones			45	4
P293, Undergrad Research	293001									54028	15	
P311, Classical Mechanics I	311001	W 9:10-10:00	P306	M: 9:10-11:05	P207			L. Lee		41730	40	3
P341, Introduction to Nuclear Physics	341001	M_W_F: 12:40-1:30	P415					Efremenko		41731	60	3
P361, Electronics Laboratory I	361001	_T_R_: 1:10-3:55	P605					J.S. Lee		41732	20	3
P393, UG Research	393001	M_W_F: 12:40-1:30	SE210							53598	10	3
P411, Introduction to Quantum Mechan	411001	_T_R_: 11:30-12:45	P304					Dagotto		41733	40	3
P431, Electricity and Magnetism I	431001	_T_R_: 8:10 - 9:25	P304					Platter		41734	40	3
P441, Intro to Comp Physics	441001							Holmes			25	3
P461, Modern Physics Laboratory	461001	M_W_: 9:00 - 12:00	P303					Mannik		41735	12	3
P491, Foreign Study	491001	TB						Breinig		41737	10	0
P492, Off-Campus Study	492001	TB						Breinig		41738	10	0
P493, Research and Independent study	493001	TB						Breinig		41739	10	2
P498, Honors Thesis in Physics	498001	TB						Breinig		51000		
P500, Thesis	500001	TB						Breinig		41740		
P501, Graduate Research Participatio	501001	TB						Breinig		41827	20	1
P501, GradResearch off Campus	501002	TB						Breinig		48104		
P502, Use of Facilities	502001	TB						Breinig		41828	20	1
P503, Physics Colloquium	503001	M___: 3:30- 4:20	P415							41829	130	1
P503, Physics Colloquium	503002	TB	UTSI					tbd		41830		
P513, Problems in Theoretical Physics I	513001	M_: 10:30 - 12:35	P203					Breinig		41833	25	3
P521, Quantum Mechanics I	521001	_T_R_: 12:55-2:10	P304					Egulluz		41835	40	3
P531, Classical Mechanics	531001	M_W_F 11:30-12:20	P304					Kamyshev		41837	28	3
P551, Statistical Mechanics	551001	_T_R_: 2:30-3:45	P306					Lavrentovich		41843	40	3
P571, Mathematical Methods in Physics	571001	_T_R_: 9:45-11:00	P304					Batista		41846	35	3
P591, Foreign Study	591001	TB								41850	10	
P592, Off-Campus Study	592001	TB						Breinig		41851	10	1
P593, Independent study	593001	TB						Breinig		41854	10	1

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P599, Graduate Research Participation	599001	F_ 3:00-3:50	P304					tbd		41859	40	1
P599, Seminars in Condensed Matter Ph	599002	W_ 10:20-11:10	JIAM 147					tbd		41860	30	1
P599, Seminars in High Energy and Astr	599003	_W_ : 3:00-3:50	P506					tbd		41861	30	1
P599, Seminars in Nuclear Physics	599004	M_ : 1:50-2:40	Perkins 216					tbd		41862	30	1
P599, Seminars in Quantum Information	599007	M_ 1:50-2:40	P307					Siopsis		41864	30	1
P600, Doctoral Research and Dissertatio	600001	TB	UTK					Breinig		41866	44	3
P611, Advanced Quantum Mechanics	610001	T-R_ :11:20-12:35	P608					Mezzacappa		41871	22	3
P615, Astrophysics and Cosmology	615001	_T_R: 1:10 - 2:25	Online					Steiner		49267	25	3
P621, Nuclear Physics I	621001	M_W_F: 9:15 - 10:05	P306					Papenbrock		41872	20	3
P642 Adv Topics: Topology	642006							Zhang		52001		
P642, Adv Topics: Statistical Mechanics	642001	M_W_F 12:40 - 1:30	P608					Del Maestro		46786	40	3
P642, Adv Topics: Quantum Information	642003	_T_R_ : 4:05-5:20	P306					Siopsis		51988	220	3
P671, Advanced Solid State Physics I	671001	_T_R_ : 9:45-11:00	Zeandh 263					Johnston		41873	21	3