

### FALL 2023 Class Schedule 8-09-2023

Course	Section	Lecture	RM	Lab	Lab RM	Recitation	Rec. RM	Instr.	Lab Instr.	CRN	Cap
A151, Introductory Astronomy I	151001	_T_R_ : 12:55-2:10	P415					Pokhrel		40762	220
A151, Introductory Astronomy I	151002	M_W_F: 3:00 - 3:50	P415					Abdelrazek		40764	220
A151, Introductory Astronomy I	151003	on-line Asynchronous						Lindsey		40768	60
A152, Introductory Astronomy II	152001	M_W_F: 9:10-10:00	P415					Pokhrel		40770	220
A152, Introductory Astronomy II	152002	M-W_F: 10:20 - 11:10	P415					Lindsey		46053	220
A153, Laboratory for Astronomy 151	153001			M 10:20-12:15	P108			Lindsey	Chen	46057	16
	153002			M 3:00-4:55p					Damuka	46058	16
	153003			W 5:25-7:20					Jubeck	46059	16
	153004			W 3:00-4:55p					Z, Zhang	46060	16
	153005			M 12:40-2:35					Fagan	46061	16
	153006			T 3:00-4:55p					Damuka	46062	16
	153007			T 10:20-12:15					Z, Zhang	46063	16
	153008			W 12:40-2:35					Benjamin	46064	16
	153009			W 10:20-12:15					Benjamin	46065	16
	153010			M 5:25-7:20					Fagan	47017	16
	153011			T 5:25-7:20					Jubeck	51880	16
	153012			T 8:00-9:55					Chen	55732	16
A154, Laboratory for Astronomy 152	154001			R 3:00-4:55p	P108			Lindsey	Stinson	46066	16
	154002			R 10:20-12:15					Shivam	46067	16
	154003			R 5:40 - 7:35					Stinson	46068	16
	154004			F 12:40-2:35					Shivam	46069	16
	154005			R 12:40-2:35					Murphy	46097	16
	154006			R 8:00-9:55					Murphy	46738	16
A217, Honors: Introductory Astronomy I	217001	M_W_F: 11:30-12:20	P306	W 7:40-9:35 pm	P108			Richers	C, Richardson	40787	16
	217002			T 7:40-9:35 pm	P108				C, Richardson	49458	16
A411, Astrophysics	411001	_T_R_ 12:55-2:10	P306					Guidry		48443	25
P101, How Things Work	101001	_T_R_ : 9:45-11:00	P415					Pokhrel		41679	220
P135, Introduction to Physics I (Science Maj	135003	on-line						Guerinot	Bernardon	45747	45
P135, Introduction to Physics I (Science Maj	135001	M_W_F: 1:10-3:05	P207					Liu	Maxwell	41680	30
P135, Introduction to Physics I (Science Maj	135004	M_W_F: 3:30-5:25	P207					Zhou	Ownby	41681	30
P136, Introduction to Physics II (Science Ma	136001	M_W_F: 1:50-2:40	P306	T 9:00:10:55	P510			Ko	Sherrill	46102	20
	136002			W 3:00 - 4:55					Sherrill	46740	20
P137, Honors: Fundamentals of Physics I	137001	M_W_F: 10:20-11:10	P306	M 1:35 - 3:30	P508	M 12:40 - 1:30	P608	Natgrass	Thompson	41682	20
P161, Elements of Physics (Architects)	161001	M_W_F: 12:40 - 1:30	AMB 27					Abdelrazek		41683	200
P201, Multivariable Calc./Vector Analysis for	201001	M_W_F: 1:50 - 2:40	P304					Mannella		54898	25
P211, Picture a Physicist (seminar)	211001	M_ : 5:00 - 5:50	P306					Fomin		55852	20
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	Skweres	41684	20
	221002			F 9:00-10:55		F 8:00-8:50	P608		Urquilla	41685	20
	221003			R 12:20-2:15		R 11:20-12:10	P608		Bernardon	41686	20
	221004			R 3:30 - 5:25		R 2:30 - 3:20	P608		Braukman	41687	20
	221006			T 9:35-11:30		T 8:35-9:25	P512		Rutherford	41689	20
	221008			R 9:35-11:30		R 8:35-9:25	P512		Rutherford	41691	20
	221009			T 3:30 - 5:25		T 2:30 - 3:20	P608		Braukman	41692	20
	221010			W 11:20-1:15		W 10:20-11:10	P608		Skweres	41693	20
P221, Elements of Physics I (Pre-Med)	221012	_T: 8:10 - 9:25	P415	W 8:25-11:10	P203			Guerinot	Cole	41695	22
	221013			W 11:30-2:15					Cole	41696	22
	221014			W 2:50-5:35					Vavra	41697	22
	221015			W 5:45-8:30					Abdelhamid	41698	22
	221016			R 8:25-11:10					Abdelhamid	47018	22
P221, Elements of Physics I (Pre-Med)	221022	on-line		on-line				Guerinot	Rijal/Gutierre	41704	75
P221, Elements of Physics I (Pre-Med)	221023	on-line		on-line				Steiner	Elliot/Das	53676	75

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P222, Elements of Physics II (Pre-Med)	222001	__R_ : 11:20-12:35	P415	M 5:40-8:25	P207			Guerinot/Bre	Ternullo	41705	30
	222002			T 11:20-2:05					Minton/Gawande	41706	30
	222003			T 2:30-5:15					Vavra	41707	30
	222004			T 5:40-8:25					Cancelled	41708	30
	222005			W 9:10-11:55					Minton	41709	30
P222, Elements of Physics II (Pre-Med)	222010	on-line		on-line				Breinig	Xun/Abdelhamed	46748	100
P222, Elements of Physics II (Pre-Med)	222011	on-line		on-line				Breinig	Ghimire/Ternullo	53597	75
P222, Elements of Physics II (Pre-Med)	222012	on-line		on-line				Breinig	Nain/A. Richardson	53677	65
P231, Electricity and Magnetism (Engineers)	231001	M_W_ : 11:30-12:20	P415	W 12:55-2:50	NEB107			Kamyshev	Jayakodi Arachchill	41712	20
	231002			T 5:20-7:15					Paul	41713	20
	231003			W 8:00 - 9:55					Jayakodi Arachchill	41714	20
	231004			M 12:55-2:50					Mudalige	41715	20
	231005			M 3:00-4:55					Mudalige	41716	20
	231007			R 10:30-12:25					Kundu	41718	20
	231008			T 3:00-4:55					Ahmed	41719	20
	231009			T 8:00 - 9:55					A. Richardson	41720	20
	231011			W 3:00-4:55					Primeau	41722	20
P231, Electricity and Magnetism (Engineers)	231012	M_W_ : 8:00 - 8:50	P415	T 10:30-12:25	NEB107			Efremenko	Kundu	41723	20
	231013			F 11:30-1:25					Elder	41724	20
	231019			R 3:00-4:55					Ahmed	45762	20
	231020			R 5:20-7:15					Paul	47992	20
	231021			W 5:20-7:15					Primeau	48614	20
	231022			F 9:10-11:05					Elder	48718	20
P251,Wave, Optics, and the Breakdown of C	251001	M_W_ 3:00 - 4:30	P304	F 9:00-10:55	P207			Holmes	Maret/Goodman	54900	30
	251002			F 1:00-2:55	P203				Maret/Goodman	55735	28
P252,Quantum Physics and Appl	252001	M_ F 9:10 - 11:55	P203					Kokkas	Johnson	55733	28
P293, Undergrad Research	293001									54028	15
P311, Classical Mechanics I	311001	W 9:10-10:00	P306	M: 9:10-11:05	P207			Lee, Larry	Chowdhury	41730	40
P341, Introduction to Nuclear Physics	341001	M_W_F 12:40-1:30	P415					Grzywacz		41731	60
P361, Electronics Laboratory I	361001	_T_R_ : 1:10-3:55	P605					Madurga	Abijo	41732	20
P411, Introduction to Quantum Mechanics I	411001	_T_R_ : 11:20-12:35	P304					Weitering	Drashni	41733	40
P431, Electricity and Magnetism I	431001	_T_R_ : 4:05 - 5:20	P304					Eguiluz	Cai	41734	40
P441, Intro to Comp Physics	441001	_T_R_ 12:55 - 2:10	P203					Zhang, Yang	Lawless	55250	25
P461, Modern Physics Laboratory	461001	M_W_ : 9:00 - 12:00	P303					Lee, Joon Sue		41735	12
P461, Modern Physics Laboratory	461002	M_W_ : 2:00 - 5:00	P303					Cheney		55408	10
P491, Foreign Study	491001	TB						Breinig		41737	10
P492, Off-Campus Study	492001	TB						Breinig		41738	10
P493, Research and Independent study	493001	TB						Breinig		41739	10
P498, Honors Thesis in Physics	498001	TB						Breinig		51000	
P500, Thesis	500001	TB						Johnston		41740	
P501, Graduate Research Participation	501001	TB						Johnston		41827	20
P501, GradResearch off Campus	501002	TB						Johnston		48104	
P502, Use of Facilities	502001	TB						Breinig		41828	20
P503, Physics Colloquium	503001	M_ : 3:30 - 5:00	SERF 307					Papenbrock		41829	130
P513, Problems in Theoretical Physics I	513001	M_ : 10:30 - 12:35	On-line					Breinig	Mukherjee	41833	25
P521, Quantum Mechanics I	521001	_T_R_ : 12:55-2:10	P304					Zhang, R.	BhurteI	41835	40
P531, Classical Mechanics	531001	M_W_F 11:30-12:20	P304					Fomin	Song	41837	28
P551, Statistical Mechanics	551001	_T_R_ : 2:30-3:45	P306					Mannik	Chang	41843	40
P571, Mathematical Methods in Physics I	571001	_T_R_ : 8:10 - 9:25	Ayres 120					Read	Khan	41846	35
P591, Foreign Study	591001	TB						Breinig		41850	10
P592, Off-Campus Study	592001	TB						Breinig		41851	10
P593, Independent study	593001	TB						Breinig		41854	10
P599, Graduate Research Participation Sem	599001	F_ 3:00-3:50	P304					Richers		41859	40
P599, Seminars in Condensed Matter Physic	599002	W_ 10:20-11:10	IAMM 147					Zhang, Y.		41860	30
P599, Seminars in High Energy and Astro Phy	599003	_W_ : 3:00-3:50	P506					Mezzacappa		41861	30
P599, Seminars in Nuclear Physics	599004	M_ : 1:50-2:40	PERKINS 216					Grzywacz		41862	30
P599, Seminars in Quantum Information	599007	_W_ 3:00 - 5:00	P307					Kokkas		41864	30
P600, Doctoral Research and Dissertation	600001	TB	UTK					Johnston		41866	44
P611, Advanced Quantum Mechanics	611001	T-R_ :8:10 - 9:25	P608					Platter	Elledge	41871	22

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P615. Astrophysics and Cosmology	615001	T_R: 12:55 - 2:10	Ayres 114					Mezzacappa	Elledge	49267	25
P626. Elementary Particle Physics	626001	M_W: 12:40 -2:10	P506					Spanier		45114	20
P642, Adv Topics: Quantum Information	642003	T_R_: 4:05-5:20	P304					Kokkas		51988	220
P671, Advanced Solid State Physics I	671001	T_R_: 9:45-11:00	P608					Johnston	Edirisinghe	41873	11



Cr Hrs	Enroll
4	15
4	29
4	13
4	2
4	7
4	99
4	65
4	65
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	20
3	19
3	18
3	17
3	20
3	20
4	28
4	22
4	13
	0
3	32
3	49
3	13
3	13
3	23
3	6
3	10
3	7
0	0
0	0
2	1
	0
	0
1	6
	2
1	4
1	48
3	0
3	5
3	14
3	27
3	3
	0
1	0
1	2
1	15
1	7
1	1
1	3
1	3
3	13
3	11

Cr Hrs	Enroll
3	8
3	6
3	5
3	8