

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 20300	Princ & Pract Geomtics	001	LEC	12642	93	9	Habib	M-W-F	1130-1220	PHYS	223
		003	LAB	12644	15	2	Olaniyi	M----	1430-1720	HAMP	G155
		004	LAB	12645	17	0	Koshan	-T---	1130-1420	HAMP	G155
		008	LAB	49571	17	0	Olaniyi	-T---	1430-1720	HAMP	G155
		009	LAB	20522	14	3	Cheng	--W--	1430-1720	HAMP	G155
		010	LAB	24223	17	0	Akinade	---R-	1130-1420	HAMP	G155
		011	LAB	24224	13	4	Azimi	----F	1430-1720	HAMP	G155
CE 21101	Thermal & Energy Sciences	001	LEC	24270	129	1	Qu	M-W-F	1430-1520	WALC	B066
CE 22200	Life Cycle Engr Construct Fac	001	LEC	63198	93	13	Graff	M-W-F	1030-1120	WALC	1087
CE 27000	Intro Strctrl Mchncs	001	LAB	12661	23	0	Kusiak	-T---	1130-1320	HAMP	G157
		003	LAB	12663	24	0	Kora	-T---	1530-1720	HAMP	G157
		007	LEC	12667	165	1	Connor	M-W-F	0830-0920	BHEE	170
		008	LAB	41369	23	0	Kora	--W--	1530-1720	HAMP	G157
		009	LAB	41396	24	0	Kusiak	---R-	0930-1120	HAMP	G157
		010	LAB	41397	23	1	Ji	---R-	1130-1320	HAMP	G157
		011	LAB	18821	24	0	Gors	---R-	1530-1720	HAMP	G157
		012	LBP	12325	165	1	Connor	-T---	0930-1020	BHEE	170
		013	LAB	23149	24	0	Ji	----F	1530-1720	HAMP	G157
CE 29199	Prof Practice Extensive I	001	EX	60394	1	9,998	Heath	-----	--		
CE 29202	Contemporary Issues In CE	001	LEC	13450	52	8	Tompkins	--W--	1530-1620	HAMP	1252
		002	REC	13451	27	3	Tompkins	--W--	1430-1520	HAMP	2113
		003	REC	13454	25	5	Tompkins	--W--	1630-1720	HAMP	2113
CE 29299	Prof Practice Extensive II	001	EX	60396	3	9,996	Heath	-----	--		
CE 29700	Basic Mech I Statics	002	LEC	13867	87	12	Prakash	M-W-F	1230-1320	ARMS	1010
CE 29800	Basic Mech II Dynamics	002	LEC	19150	155	44	Lyn	M-W-F	1230-1320	FRNY	G140
CE 29900	3D Printing Of Concrete	005	LEC	29548	10	20	Olek	---R-	1330-1520	HAMP	2123
	Lab Supplement For Struct Mech	003	IND	22334	2	9,997	Connor	-----	--		
	Next Generation Mobility	006	LEC	29567	9	31	Bullock	M----	1530-1720	HAMP	3153
	Regional Atmsphric Ozone Anlys	004	IND	29453	0	9,999	Jacko	-----	--		
CE 31100	Architectural Engr	001	LEC	65464	38	23	Karava	-T-R-	1330-1445	PHYS	203
CE 33500	Civil Engineering Materials	001	LEC	24266	47	16	Zavattieri	M-W-F	1130-1220	PHYS	203

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 33500	Civil Engineering Materials	002	LAB	24267	18	3	Connolly	-T---	1430-1720	HAMP	G150C
		003	LAB	24268	11	10	Wang	--W--	0830-1120	HAMP	G150C
		004	LAB	24269	18	3	Connolly	---R-	1430-1720	HAMP	G150C
CE 34000	Hydraulics	001	LEC	21600	189	1	Troy	M-W--	1330-1420	RHPH	172
		002	REC	11610	101	1	Troy	----F	1230-1320	WALC	B058
		003	REC	11611	88	0	Troy	----F	1330-1420	WALC	B058
CE 34300	Elem Hydraulics Lab	001	LAB	33793	20	2	Troy	-T---	0830-1120	HAMP	B115F
		002	LAB	12691	22	0	Troy	-T---	1130-1420	HAMP	B115F
		004	LAB	33795	22	0	Troy	-T---	1430-1720	HAMP	B115F
		006	LAB	33796	19	3	Troy	--W--	0830-1120	HAMP	B115F
		007	LAB	12696	21	1	Troy	---R-	0830-1120	HAMP	B115F
		008	LAB	20285	22	0	Troy	---R-	1130-1420	HAMP	B115F
		009	LAB	22768	22	0	Troy	---R-	1430-1720	HAMP	B115F
		010	LAB	29771	16	6	Troy	----F	1430-1720	HAMP	B115F
CE 35000	Intro Env And Ecol Engineering	001	LEC	12774	97	83	Nies	M-W-F	0930-1020	MATH	175
CE 35500	Eng Env Sustainability	001	LEC	25512	30	0	Cai	M-W-F	1130-1220	WALC	B058
CE 36100	Transportation Engr	001	LEC	13643	91	9	Feng	M-W-F	0930-1020	WALC	1087
CE 37100	Structural Analysis I	001	LEC	12702	75	24	Jahanshahi	M-W-F	1030-1120	BRNG	2280
CE 38199	Prof Practice Co-Op I	001	EX	60397	2	9,997	Heath	-----	--		
CE 38299	Prof Practice Co-Op II	001	EX	60398	0	9,999	Heath	-----	--		
CE 38300	Geotechnical Engr I	001	LEC	12704	109	6	Santagata	M-W--	1630-1720	WALC	1018
		002	LBP	12705	109	6	Santagata	----F	1630-1720	WALC	1018
		003	LAB	12706	23	0	Sasar	-T---	1330-1520	HAMP	G150A
		004	LAB	12707	22	1	Sasar	-T---	1530-1720	HAMP	G150A
		007	LAB	12710	23	0	Cupples	--W--	1330-1520	HAMP	G150A
		008	LAB	46613	23	0	Halverson	---R-	1330-1520	HAMP	G150A
		009	LAB	24225	18	5	Pajo	----F	1330-1520	HAMP	G150A
CE 38399	Prof Practice Co-Op III	001	EX	60399	3	9,996	Heath	-----	--		
CE 39201	Technical Communication In CE	001	LEC	17046	95	7	Tompkins	-T---	0830-0920	ME	1130
		002	REC	17047	34	0	Tompkins	-T---	1530-1620	HAMP	2118
		003	REC	17048	27	7	Tompkins	----F	1430-1520	HAMP	2118
		004	REC	20284	34	0	Tompkins	----F	1530-1620	HAMP	2118
CE	Prof Practice Extensive	001	EX	60400	5	9,994	Heath	-----	--		

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
39399	III										
CE 39499	Prof Practice Extensive IV	001	EX	60402	0	9,999	Heath	----	--		
CE 39599	Prof Practice Extensive V	001	EX	60401	2	9,997	Heath	----	--		
CE 39699	Prof Practice Internship	001	EX	13449	1	9,998	Heath	----	--		
CE 39800	Intro CE Systems Dsgn	001	LEC	12712	101	13	Labi	-T-R-	1030-1145	PHYS	223
CE 41400	Bldg Mech & Elect System Dsgn	001	LEC	65466	28	12	Horton	-T-R-	1200-1315	HAMP	2108
CE 44200	Intro To Hydrology	001	LEC	20151	30	0	Merwade	----F	1330-1420	SC	G073
		001	LEC	20151	30	0	Merwade	M-W--	1330-1420	WALC	3122
CE 45700	Air Poll Cntrl & Des	001	LEC	12721	29	11	Jacko	-T-R-	1200-1315	HAMP	2118
CE 47000	Struct Steel Design	001	LEC	12722	46	4	Varma	M-W--	0830-0920	HAMP	1252
		003	LBP	46537	46	4	Varma	----F	0830-0920	HAMP	1252
		004	LAB	49614	46	4	Saleem	---R-	1530-1720	WALC	3122
CE 47300	Reinf Concrete Design	001	LEC	12724	36	32	Williams	M-W-F	1030-1120	FRNY	G124
		002	LAB	12725	19	15	Crespo Pedreschi	M----	1330-1620	HAMP	2108
		004	LAB	36402	17	17	Crespo Pedreschi	-T---	1500-1750	HAMP	2117
CE 47400	Structural Analysis II	001	LEC	12727	63	37	Bowman	M-W-F	1130-1220	HAMP	1144
CE 48300	Geotechnical Engr II	001	LEC	12728	47	16	Bobet	-T-R-	1330-1445	HAMP	1252
CE 49700	Water Treatment	013	LEC	11615	14	16	Shah	M-W-F	1430-1520	HAMP	2123
CE 49800	C E Design Project	001	LAB	12734	40	0	Condori Uribe	-T-R-	0930-1120	HAMP	2118
		004	LBP	12737	128	0	Jacko	-T-R-	0830-0920	BHEE	170
		007	LAB	49702	40	0	Condori Uribe	-T-R-	0930-1120	HAMP	2123
		008	IND	49703	40	0	Jacko	----	--		
		009	IND	49704	40	0	Jacko	----	--		
		010	LAB	55685	48	0	Condori Uribe	-T-R-	0930-1120	HAMP	3153
		011	IND	55686	48	0	Jacko	----	--		
		OL1	DIS	30566	2	1	Jacko	----	--		
CE 49900	API Tank Design	009	IND	31211	1	9,998	Irfanoglu	----	--		
	Adv Mech Architected Materials	005	IND	30437	1	9,998	Zavattieri	----	--		
	Ind Air Qual & Filtratn Resch	002	IND	29585	5	9,994	Boor	----	--		
	Lake Mich Shoreline Research	006	IND	30691	2	9,997	Troy	----	--		

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 49900	POU Water Treatment Systems	003	IND	29913	1	9,998	Zhou	----	--		
	Structural Health Monitoring	007	IND	30731	1	9,998	Jahanshahi	----	--		
	Traf Sgnl Anlys Cloud Data	008	IND	31044	1	9,998	Bullock	----	--		
	Work Zone Safety	001	IND	29410	1	9,998	Gkritza	----	--		
	Zero Emission Buildings	004	IND	30395	1	9,998	Jung	----	--		
CE 51200	Compre Urban Plan Proc	001	LEC	27988	45	-5	Fricker	M-W-F	0930-1020	ARMS	1103
CE 51300	Lighting In Buildings	001	LEC	25922	8	15	Tzempelikos	M-W--	1030-1120	HAMP	3153
		002	LAB	25923	8	15	Tzempelikos	-T---	1500-1650	RHPH	316
		OL1	DIS	28404	12	38	Tzempelikos	----	--	ASync	ONLINE
CE 52100	Construction Bus Mgmt	001	LEC	27648	38	6	Iseley	-T-R-	1500-1615	FRNY	G124
CE 52300	Sel & Util Const Equip	001	LEC	27649	54	6	Dunston	M-W--	1730-1845	HAMP	1252
CE 53000	Properties Concrete	001	LEC	29564	8	24	Velay Lizancos	-T-R-	1030-1145	WALC	2051
CE 54400	Subsurface Hydrology	001	LEC	20153	14	16	Aubeneau	M-W-F	1430-1520	HAMP	1113
CE 54900	Cmptnl Wtrshd Hydrlgy	OL1	DIS	28396	14	36	Merwade	----	--	ASync	ONLINE
CE 56300	Airport Design	001	LEC	11620	58	2	Mirzahosseini	M-W-F	1430-1520	FRNY	B124
CE 56700	Hwy Traf & Safety Anly	001	LEC	20583	11	19	Tarko	M-W--	0930-1020	HAMP	2118
		002	LAB	20584	11	19	Tarko	----F	0930-1020	HAMP	2118
		002	LAB	20584	11	19	Tarko	----	--		
CE 57100	Earthquake Engineering	002	LEC	23390	29	3	Irfanoglu	-T-R-	1030-1145	HAMP	2108
CE 57200	Prestress Concrete Des	001	LEC	12761	28	20	Ramirez	-T-R-	1200-1315	HAMP	1252
		OL1	DIS	30268	1	49	Ramirez	----	--	ASync	ONLINE
CE 57300	Structural Dynamics	OL1	DIS	29692	1	4	Dyke	----	--	ASync	ONLINE
CE 59500	Finite Elements Elast	002	LEC	22437	43	17	Prakash	-T-R-	0900-1015	ARMS	1109
CE 59601	Entrprnshp & Busn Styg In Engr	001	LEC	28219	46	9	Sinfield	M-W-F	0830-0920	WALC	3090
CE 59700	AWP For Const Modularization	196	IND	31045	1	9,998	Hastak	----	--		
	Adv Anly Of DDIs	195	IND	31023	1	9,998	Bullock	----	--		
	Architctr BIM High Perf Bldgs	164	LEC	11623	11	19	Jung	M-W-F	1430-1520	ARMS	1109
	BIM For Construction	OLC	DIS	29459	19	31	Cai	----	--	ASync	ONLINE

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 59700	Biological Princ Wstwr Trtmnt	OLE	DIS	29495	1	49	Zhou	----	--	ASYNC	ONLINE
	Built Environment Modeling	137	LEC	21576	13	17	Cai	-T-R-	0900-1015	ARMS	1103
	Cmptr App AI And eConstruction	OLD	DIS	29461	18	32	Cai	----	--	ASYNC	ONLINE
	Data Analysis Methods	165	LEC	11625	11	19	Lyn	M-W-F	0930-1020	HAMP	1113
	Electr-Base NonDestr Test&Sens	OLK	DIS	30065	0	50	Lu	----	--	ASYNC	ONLINE
	Environmental Biotechnology	138	LEC	21577	13	17	Zhou	M-W-F	1030-1120	HAMP	2113
	Fund Building Info Modeling	OL9	DIS	29457	20	30	Cai	----	--	ASYNC	ONLINE
	Fundamentals Non-Destruct Test	OLI	DIS	30060	0	50	Lu	----	--	ASYNC	ONLINE
	Geographic Info Systms	WNG	LEC	21019	15	25	Shan	M-W-F	0930-1020	WANG	2555
	Geographic Information Systems	OLB	DIS	29452	14	9,985	Shan	----	--		
	Geospatial Data Analytics	183	DIS	29740	2	9,997	Shan	----	--	ASYNC	ONLINE
		WN1	LEC	29536	8	41	Shan	M-W-F	0830-0920	WANG	2555
	Groundwater Contamination	OL2	DIS	28410	0	50	Aubeneau	----	--	ASYNC	ONLINE
	Groundwater Cycle	OL1	DIS	28409	0	50	Aubeneau	----	--	ASYNC	ONLINE
	Housing Alts For Homeless	185	IND	29995	1	9,998	Fricker	----	--		
	Indoor Air Quality	172	LEC	25924	13	7	Boor	-T-R-	1330-1445	ARMS	3109
	Indoor Dust Characterization	194	IND	30963	1	9,998	Boor	----	--		
	Infrastructure Contamination	182	IND	29594	1	9,998	Whelton	----	--		
	Laser Scanning	154	LEC	19766	19	11	Habib	M----	1630-1920	HAMP	2108
	Map Proj & Geom Geodesy	175	LEC	28213	13	17	Jung	M-W-F	1030-1120	HAMP	1266
Mdrn Biotech For Wstwr Trtmnt	OLG	DIS	29499	1	49	Zhou	----	--	ASYNC	ONLINE	
Mech & Elec System Design	193	IND	30886	2	9,997	Horton	----	--			
Mgmt Bttck AV-D Lanes Mix Flt	189	IND	30421	2	9,997	Labi	----	--			
Modeling Of Rayleigh Waves	187	IND	30370	1	9,998	Bobet	----	--			
Netwrk Mdls Connect&Auton Vhcl	OL7	DIS	28421	0	50	Ukkusuri	----	--	ASYNC	ONLINE	
Nutrt Rem Rsrc Recvry Wstwr	OLF	DIS	29497	2	48	Zhou	----	--	ASYNC	ONLINE	

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 59700	PCA: Industry Assessment	191	IND	30822	1	9,998	Iseley	----	--		
	Prof MS Dev Seminar II	171	LEC	11648	6	14	Abraham	--W--	1330-1520	HAMP	2107
	Purdue Summer Coll For HS Pt I	180	IND	29404	4	9,995	Govindaraju	----	--		
	RC Behavior, Ind Research	184	IND	29746	2	9,997	Sharma	----	--		
	Radar Remote Sensing	177	LEC	28509	22	8	Inggs	M-W-F	1330-1420	HAMP	2102
	Residential Energy Modeling	192	IND	30883	1	9,998	Horton	----	--		
	Robust Des CAV-D Lanes Uncertn	188	IND	30420	2	9,997	Labi	----	--		
	Seismic Performance Of RC	190	IND	30654	0	9,999	Sharma	----	--		
	Smart Construction	176	LEC	28217	12	18	Mohammadhasanzadeh	-T-R-	1330-1445	ME	1006
	Solid & Haz Waste Mgmt	178	LEC	28632	2	30	Whelton	-T-R-	0900-1015	HAMP	2102
	Stoch Method Struct Analysis	186	IND	30116	1	9,998	Dyke	----	--		
	Sustainable Binders	181	LEC	29547	5	25	Olek	-T-R-	0900-1015	HAMP	2108
	UAS Based LiDAR Mapping	OL4	DIS	28412	4	46	Habib	----	--	ASync	ONLINE
	UAS Based Mapping:Basc Princpl	OL6	DIS	28414	3	47	Habib	----	--	ASync	ONLINE
	UAS Based Photogrmtrc Mapping	OL5	DIS	28413	4	46	Habib	----	--	ASync	ONLINE
	Water Chemistry Env Eco Eng	173	LEC	28173	11	19	Hua	M-W-F	1030-1120	HAMP	2118
		OLA	DIS	29451	0	9,999	Hua	----	--	ASync	ONLINE
	Water Supply In Dev Countries	135	LEC	23443	4	26	Blatchley	-T---	1730-1920	WALC	2124
	Wave-Based NDT Methods	OLJ	DIS	30063	1	49	Lu	----	--	ASync	ONLINE
Wells Hydraulics	OL3	DIS	28411	1	49	Aubeneau	----	--	ASync	ONLINE	
CE 59800	Gr Professional Intern	002	EX	61959	1	9,998	Abraham	----	--		
		003	EX	21138	0	9,999	Habib	----	--		
		004	EX	22590	0	9,999	Zavattieri	----	--		
		005	EX	24763	2	9,997	Cai	----	--		
		006	EX	30016	1	9,998	Labi	----	--		
		007	EX	30288	1	9,998	Lu	----	--		
		CE 61400	Stat & Econometric Methods I	001	LEC	28212	11	19	Gkritza	-T-R-	1200-1315
CE 63100	Adv Concrete Aggregate	OL1	DIS	28423	3	47	Olek	----	--	ASync	ONLINE
CE 67600	Behav Reinf Conc Mem	001	LEC	25747	27	3	Sharma	M-W-F	1530-1620	HAMP	2123

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 69100	CE Sem- Construction	008	LEC	15845	24	6	Abraham	----F	1130-1220	HAMP	1113
	CE Sem-Geomatics	004	LEC	12783	0	32	Jung	---R-	1330-1420	HAMP	1113
	CE Sem-Hydraul & Hyd	001	LEC	12780	11	21	Merwade	-T---	1330-1420	HAMP	1113
	CE Sem-Structural	005	LEC	12784	47	53	Ramirez	-T---	1630-1720	HAMP	1144
	CE Sem-Transportation	006	LEC	12785	35	28	Sinha	-T---	1530-1620	HAMP	1144
	CE-Sem Gr Stdnt Orient	007	LEC	37780	17	15	Abraham	---R-	1030-1120	HAMP	2107
CE 69700	Phtchmcl Reactor:Theo Mds&Appl	OL2	DIS	28430	6	44	Blatchley	-----	--	ASYN	ONLINE
	Seismic Dsgn Steel Structures	OL1	DIS	28425	4	46	Varma	-----	--	ASYN	ONLINE
CE 69800	Research MS Thesis	001	RES	12799	1	9,998	Abraham	-----	--		
		002	RES	18308	0	9,999	Aubeneau	-----	--		
		003	RES	12817	0	9,999	Feng	-----	--		
		004	RES	46934	0	9,999	Blatchley	-----	--		
		005	RES	46590	0	9,999	Bobet	-----	--		
		007	RES	12794	1	9,998	Bowman	-----	--		
		008	RES	12812	1	9,998	Bullock	-----	--		
		009	RES	12807	0	9,999	Cai	-----	--		
		010	RES	35425	1	9,998	Connor	-----	--		
		011	RES	12798	1	9,998	Crawford	-----	--		
		012	RES	18309	0	9,999	Boor	-----	--		
		013	RES	46468	0	9,999	Dunston	-----	--		
		014	RES	12802	4	9,995	Dyke	-----	--		
		015	RES	46771	0	9,999	Fricker	-----	--		
		016	RES	35427	0	9,999	Frosch	-----	--		
		017	RES	46858	0	9,999	Govindaraju	-----	--		
		018	RES	47468	2	9,997	Haddock	-----	--		
		019	RES	12795	0	9,999	Jung	-----	--		
		020	RES	12804	3	9,996	Hastak	-----	--		
		021	RES	37954	0	9,999	Horton	-----	--		
		022	RES	12814	1	9,998	Hua	-----	--		
		023	RES	12800	1	9,998	Irfanoglu	-----	--		
		024	RES	12809	0	9,999	Jacko	-----	--		
		025	RES	12801	0	9,999	Jafvert	-----	--		
		026	RES	47532	0	9,999	Iseley	-----	--		
		027	RES	24949	0	9,999	Jung	-----	--		
		028	RES	47472	0	9,999	Velay Lizancos	-----	--		
		029	RES	12816	0	9,999	Karava	-----	--		
		030	RES	47182	1	9,998	Seo	-----	--		

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 69800	Research MS Thesis	031	RES	12796	3	9,996	Labi	----	--		
		032	RES	12818	0	9,999	Lu	----	--		
		033	RES	12815	0	9,999	Lyn	----	--		
		036	RES	12806	1	9,998	Merwade	----	--		
		038	RES	12811	0	9,999	Nies	----	--		
		039	RES	37615	1	9,998	Olek	----	--		
		041	RES	53926	0	9,999	Prakash	----	--		
		042	RES	53927	0	9,999	Prezzi	----	--		
		043	RES	53937	2	9,997	Mohammadhasanzadeh	----	--		
		044	RES	53939	0	9,999	Qu	----	--		
		045	RES	53928	3	9,996	Ramirez	----	--		
		046	RES	53929	0	9,999	Rao	----	--		
		047	RES	53940	0	9,999	Salgado	----	--		
		048	RES	53941	2	9,997	Santagata	----	--		
		049	RES	53930	1	9,998	Shan	----	--		
		050	RES	53931	0	9,999	Sinfield	----	--		
		051	RES	53942	0	9,999	Sinha	----	--		
		053	RES	53932	2	9,997	Tarko	----	--		
		054	RES	53933	1	9,998	Troy	----	--		
		055	RES	53944	0	9,999	Tzempelikos	----	--		
		056	RES	53945	0	9,999	Ukkusuri	----	--		
		057	RES	18310	2	9,997	Williams	----	--		
		058	RES	53946	5	9,994	Varma	----	--		
		059	RES	53935	1	9,998	Yu	----	--		
		060	RES	53936	0	9,999	Zavattieri	----	--		
		061	RES	12920	3	9,996	Gkritza	----	--		
		063	RES	18356	0	9,999	Zhou	----	--		
		064	RES	18357	3	9,996	Habib	----	--		
065	RES	18358	1	9,998	Shah	----	--				
066	RES	18359	1	9,998	Whelton	----	--				
067	RES	19629	3	9,996	Jahanshahi	----	--				
068	RES	29545	2	9,997	Sharma	----	--				
CE 69900	Research PhD Thesis	001	RES	12825	0	9,999	Abraham	----	--		
		002	RES	18312	1	9,998	Aubeneau	----	--		
		003	RES	12828	1	9,998	Feng	----	--		
		004	RES	12848	2	9,997	Blatchley	----	--		
		005	RES	12831	6	9,993	Bobet	----	--		
		007	RES	12832	0	9,999	Bowman	----	--		



# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 69900	Research PhD Thesis	008	RES	47678	4	9,995	Bullock	----	--		
		009	RES	12827	5	9,994	Cai	----	--		
		010	RES	12859	6	9,993	Connor	----	--		
		011	RES	12862	1	9,998	Crawford	----	--		
		012	RES	18313	4	9,995	Boor	----	--		
		013	RES	12857	1	9,998	Dunston	----	--		
		014	RES	12865	5	9,994	Dyke	----	--		
		015	RES	12843	1	9,998	Fricker	----	--		
		016	RES	12856	0	9,999	Frosch	----	--		
		017	RES	12823	1	9,998	Govindaraju	----	--		
		018	RES	46910	5	9,994	Haddock	----	--		
		019	RES	12819	6	9,993	Jung	----	--		
		020	RES	12820	6	9,993	Hastak	----	--		
		021	RES	47613	0	9,999	Horton	----	--		
		022	RES	12829	0	9,999	Hua	----	--		
		023	RES	12847	2	9,997	Irfanoglu	----	--		
		024	RES	46772	0	9,999	Jacko	----	--		
		025	RES	12834	0	9,999	Jafvert	----	--		
		026	RES	12821	1	9,998	Iseley	----	--		
		027	RES	24950	1	9,998	Jung	----	--		
		028	RES	12858	2	9,997	Velay Lizancos	----	--		
		029	RES	12840	3	9,996	Karava	----	--		
		030	RES	12852	0	9,999	Seo	----	--		
		031	RES	12835	8	9,991	Labi	----	--		
		032	RES	12839	4	9,995	Lu	----	--		
		033	RES	37378	0	9,999	Lyn	----	--		
		036	RES	12837	8	9,991	Merwade	----	--		
		038	RES	46859	0	9,999	Nies	----	--		
		039	RES	12836	1	9,998	Olek	----	--		
		041	RES	12824	2	9,997	Prakash	----	--		
		042	RES	12844	5	9,994	Prezzi	----	--		
		043	RES	12830	3	9,996	Mohammadhasanzadeh	----	--		
		044	RES	12846	3	9,996	Qu	----	--		
		045	RES	48156	1	9,998	Ramirez	----	--		
		046	RES	12860	0	9,999	Rao	----	--		
		047	RES	47525	4	9,995	Salgado	----	--		
		048	RES	12864	3	9,996	Santagata	----	--		
		049	RES	12826	5	9,994	Shan	----	--		

# Purdue University West Lafayette

Spring 2022

SUBJ-NO	TITLE	SEC	TYPE	CRN	ENR	AVL	INSTRCTR	DAYS	TIME	BUILDING	ROOM
CE 69900	Research PhD Thesis	050	RES	12853	3	9,996	Sinfield	----	--		
		051	RES	12854	0	9,999	Sinha	----	--		
		053	RES	12822	3	9,996	Tarko	----	--		
		054	RES	12855	1	9,998	Troy	----	--		
		055	RES	12838	4	9,995	Tzempelikos	----	--		
		056	RES	12841	9	9,990	Ukkusuri	----	--		
		057	RES	18314	2	9,997	Williams	----	--		
		058	RES	53950	12	9,987	Varma	----	--		
		059	RES	53948	4	9,995	Yu	----	--		
		060	RES	53949	6	9,993	Zavattieri	----	--		
		061	RES	12922	4	9,995	Gkritza	----	--		
		063	RES	18367	2	9,997	Zhou	----	--		
		064	RES	18368	9	9,990	Habib	----	--		
		065	RES	18369	0	9,999	Shah	----	--		
		066	RES	18370	2	9,997	Whelton	----	--		
		067	RES	19630	3	9,996	Jahanshahi	----	--		
068	RES	29546	4	9,995	Sharma	----	--				