

Purdue Polytechnic New Albany Spring 2023 Schedule of Classes

Spring 2023 (16 Week) 1/9/2023-4/29/2023

Final Exams 5/1/2023 - 5/6/2023

Subject	Course Number	CRN	Title	Schedule Type	Credit Hours	Instructor Name	Days	Start Time	End Time	Building	Room	Comments
ANTH	20400	71464	Human Origins	DIS	3	Howard, Bradley	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
CGT	11600	70996	Geometric Modeling for Visual Communications	LEC	3	George, Sarah	Th	11:30 AM	12:20 PM	SEI	N2244B	Synchronous - Online via Richmond
CGT	11600	70861	Geometric Modeling for Visual Communications	LAB	0	George, Sarah	Th	12:30 PM	2:20 PM	SEI	N2244B	Synchronous - Online via Richmond
CGT	11600	70844	Geometric Modeling for Visual Communications	DIS	0	George, Sarah	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
CGT	17208	70998	UX Design Studio I: Fund	STDO	3	Finnegan, John	M/W	12:30 PM	3:20 PM	SEI	N2244B	Meets On-Site
CGT	20500	71497	Portfolio Review	DIS	0	Walker, Michele	W	4:30 PM	5:20 PM	SEI	N2244A	Synchronous - Online via Richmond
CGT	21500	70051	Computer Graphics Programming I	LEC	3	Kesselman, Jeffrey	T/Th	4:30 PM	5:20 PM	SEI	N2244B	Synchronous - Online via West Lafayette N2244B Available
CGT	21500	70052	Computer Graphics Programming I	LAB	0	Kesselman, Jeffrey	Th	1:30 PM	3:20 PM	SEI	N2244A	Synchronous - Online via West Lafayette N2244A Available
CGT	25001	70053	Computer Graphics Professional Practice I	LEC	1	Finnegan, John	T	1:30 PM	2:20 PM	SEI	N2244B	Meets On-Site
CGT	25500	70719	Game Development II	LEC	3	Walker, Michele	T	9:30 AM	11:20 AM	ARR	ARR	Synchronous - Online via Richmond
CGT	25500	70720	Game Development II	LAB	0	Walker, Michele	Th	9:30 AM	11:20 AM	ARR	ARR	Synchronous - Online via Richmond
CGT	26000	71267	Introduction to Modeling for BIM	LEC	3	George, Sarah	T	8:30 AM	9:20 AM	ARR	ARR	Synchronous - Online via Richmond
CGT	26000	71268	Introduction to Modeling for BIM	LAB	0	George, Sarah	T	9:30 AM	11:20 AM	ARR	ARR	Synchronous - Online via Richmond
CGT	26000	71269	Introduction to Modeling for BIM	DIS	0	George, Sarah	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online

Purdue Polytechnic New Albany Spring 2023 Schedule of Classes

Spring 2023 (16 Week) 1/9/2023-4/29/2023

Final Exams 5/1/2023 - 5/6/2023

Subject	Course Number	CRN	Title	Schedule Type	Credit Hours	Instructor Name	Days	Start Time	End Time	Building	Room	Comments
CGT	27000	70999	Introduction to Data Visualization	LEC	3	Byrd, Vetrica	M	9:30 AM	11:20 AM	SEI	N2244B	Synchronous - Online via West Lafayette SEI N2244B Available
CGT	27000	71000	Introduction to Data Visualization	LAB	0	Byrd, Vetrica	W	9:30 AM	11:20 AM	SEI	N2244B	Synchronous - Online via West Lafayette SEI N2244B Available
CGT	34000	70058	Digital Lighting & Rendering for Computer Animation	LEC	3	Walker, Michele	T	11:30 AM	1:20 PM	SEI	N2244B	Synchronous - Online via Richmond N2244B Available
CGT	34000	70059	Digital Lighting & Rendering for Computer Animation	LAB	0	Walker, Michele	Th	11:30 AM	1:20 PM	SEI	N2244A	Synchronous - Online via Richmond N2244A Available
CGT	35600	70062	Web Programming, Development and Data Integration	LEC	3	Finnegan, John	T	9:30 AM	11:20 AM	SEI	N2244B	Meets On-Site
CGT	35600	70063	Web Programming, Development and Data Integration	LAB	0	Finnegan, John	Th	9:30 AM	11:20 AM	SEI	N2244B	Meets On-Site
CGT	40500	71498	Portfolio Review	DIS	0	Walker, Michele	W	4:30 PM	5:20 PM	SEI	N2244A	Synchronous - Online via Richmond
CGT	41201	70140	Problems in Application Computer Graphics I	LEC	2	Finnegan, John	T/Th	2:30 PM	3:20 PM	SEI	N2244B	Meets On-Site
CGT	44200	70066	Production for Computer Animation	LEC	3	Hassan, Raymond	T/Th	5:30 PM	6:20 PM	SEI	N2244A	Synchronous - Online via West Lafayette SEI N2244A Available
CGT	44200	70067	Production for Computer Animation	LAB	0	Hassan, Raymond	T/Th	6:30 PM	7:20 PM	SEI	N2244A	Synchronous - Online via West Lafayette SEI N2244A Available
CGT	44500	71003	Game Development IV	LEC	3	Mousas, Christos	T/Th	9:30 AM	10:20 AM	SEI	N2244A	Synchronous - Online via West Lafayette SEI N2244A Available
CGT	44500	71004	Game Development IV	LAB	0	Mousas, Christos	T	11:30 AM	1:20 PM	SEI	N2244A	Synchronous - Online via West Lafayette SEI N2244A Available
CGT	45001	71284	Computer Graphics Professional Practices II	LAB	1	Finnegan, John	T	1:30 PM	2:20 PM	SEI	N2244B	Meets On-Site

Purdue Polytechnic New Albany Spring 2023 Schedule of Classes

Spring 2023 (16 Week) 1/9/2023-4/29/2023

Final Exams 5/1/2023 - 5/6/2023

<u>Subject</u>	<u>Course Number</u>	<u>CRN</u>	<u>Title</u>	<u>Schedule Type</u>	<u>Credit Hours</u>	<u>Instructor Name</u>	<u>Days</u>	<u>Start Time</u>	<u>End Time</u>	<u>Building</u>	<u>Room</u>	<u>Comments</u>
CHM	11100	71073	General Chemistry	LAB	0	Creech, Rebecca	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
CNIT	10500	71465	Intro to C Programming	DIS	3	Davison, Christopher	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
COM	21200	71469	Interpersonal Communication	DIS	3	Sylvester, Rachael	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
COM	22400	71470	Communicating in the Global Workplace	DIS	3	Kerns, Elizabeth	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
COM	32000	70863	Technical Communication	DIS	3	Sylvester, Rachael	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
ECET	17700	70142	DAQ and Systems Control	LEC	3	Turner, Matthew	M/W	9:00 AM	9:50 AM	SEI	N1307	Meets On-Site
ECET	17700	70143	DAQ and Systems Control	LAB	0	Turner, Matthew	W	10:30 AM	12:20 PM	SEI	N1307	Meets On-Site
ECET	17900	70073	Intro to Digital Systems	LEC	3	Lucas, Thomas	M	1:30 PM	3:20 PM	SEI	N1323	Meets On-Site
ECET	17900	70074	Intro to Digital Systems	LAB	0	Lucas, Thomas	W	1:30 PM	3:20 PM	SEI	N1323	Meets On-Site
ECET	27000	70075	Electronic Prototype Develop	LEC	3	Le, Nghia	T	1:30 PM	3:20 PM	SEI	N1307	Meets On-Site
ECET	27000	70076	Electronic Prototype Develop	LAB	0	Le, Nghia	Th	1:30 PM	3:20 PM	SEI	N1307	Meets On-Site
ECET	27400	70078	Wireless Communications	LEC	3	Lucas, Thomas	M	9:30 AM	11:20 AM	SEI	N1323	Meets On-Site
ECET	27400	70077	Wireless Communications	LAB	0	Lucas, Thomas	W	9:30 AM	11:20 AM	SEI	N1323	Meets On-Site
ECET	27700	70079	AC and Power Electronics	LEC	3	Le, Nghia	T	9:30 AM	11:20 AM	SEI	N1337	Meets On-Site
ECET	27700	70080	AC and Power Electronics	LAB	0	Le, Nghia	Th	9:30 AM	11:20 AM	SEI	N1337	Meets On-Site

Purdue Polytechnic New Albany Spring 2023 Schedule of Classes

Spring 2023 (16 Week) 1/9/2023-4/29/2023

Final Exams 5/1/2023 - 5/6/2023

Subject	Course Number	CRN	Title	Schedule Type	Credit Hours	Instructor Name	Days	Start Time	End Time	Building	Room	Comments
ECET	27900	70081	Embedded Digital Systems	LEC	3	Lucas, Thomas	T	9:30 AM	11:20 AM	SEI	N1323	Meets On-Site
ECET	27900	70082	Embedded Digital Systems	LAB	0	Lucas, Thomas	Th	9:30 AM	11:20 AM	SEI	N1323	Meets On-Site
ECET	32700	70083	Instrument & Data Acquisition Design	LEC	3	Turner, Matthew	T	1:30 PM	3:20 PM	SEI	N1337	Meets On-Site
ECET	32700	70084	Instrument & Data Acquisition Design	LAB	0	Turner, Matthew	Th	1:30 PM	3:20 PM	SEI	N1337	Meets On-Site
ECET	37201	70138	Continuous Control Electronics	LEC	3	Le, Nghia	M	9:30 AM	11:20 AM	SEI	N1337	Meets On-Site
ECET	37201	70139	Continuous Control Electronics	LAB	0	Le, Nghia	W	9:30 AM	11:20 AM	SEI	N1337	Meets On-Site
ECON	21000	71473	Principles of Economics	DIS	3	Bewley, Mike	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
ENGL	42100	70853	Technical Writing	DIS	3	Searfoss, Cyndy	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
ENGT	48100	71005	Engineering Technology Capstone II	LEC	3	Dues/Turner	M	1:30 PM	3:20 PM	SEI	N1106	Meets On-Site
ENGT	48100	71006	Engineering Technology Capstone II	LAB	0	Dues/Turner	W	1:30 PM	3:20 PM	SEI	N1106	Meets On-Site
HIST	15200	71476	US Since 1877	DIS	3	Sparks, Michael	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	21400	71477	Intro to Supply Chain Management Technology	DIS	3	Barber-Dansby, Fay	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	31300	71478	Technology Innovation and Integration	DIS	3	Bewley, Mike	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	31600	71479	Statistical Quality Control	DIS	3	Parker, Thomas	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	33400	71480	Economic Analysis for Technology Systems	DIS	3	Schaffer, Andy	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online

Purdue Polytechnic New Albany Spring 2023 Schedule of Classes

Spring 2023 (16 Week) 1/9/2023-4/29/2023

Final Exams 5/1/2023 - 5/6/2023

<u>Subject</u>	<u>Course Number</u>	<u>CRN</u>	<u>Title</u>	<u>Schedule Type</u>	<u>Credit Hours</u>	<u>Instructor Name</u>	<u>Days</u>	<u>Start Time</u>	<u>End Time</u>	<u>Building</u>	<u>Room</u>	<u>Comments</u>
IET	33520	71483	Human Factors in Tech Systems	DIS	3	Murray, Phillip	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	33610	71482	Risk Analysis & Assessment	DIS	3	Parker, Thomas	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	43530	71484	Operations Planning & Management	DIS	3	Parker, Thomas	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	43540	71485	Facility Planning	DIS	3	Barber-Dansby, Fay	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	43630	71486	Design of Experiment	DIS	3	Maley, Jim	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
IET	43640	71487	Lean Six Sigma	DIS	3	Maley, Jim	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
MA	16010	71008	Applied Calculus I	LEC	3	Isom, April	M/W	3:30 PM	4:45 PM	SEI	N1106	Meets On-Site
MA	16020	71426	Applied Calculus II	LEC	3	Isom, April	T/Th	3:30 PM	4:45 PM	SEI	N1106	Meets On-Site
MET	10200	70097	Production & Design Specifications	LEC	3	Webster, Rustin	T	9:30 AM	11:20 AM	SEI	N1146	Meets On-Site
MET	10200	70098	Production & Design Specifications	LAB	0	Webster, Rustin	Th	9:30 AM	11:20 AM	SEI	N1146	Meets On-Site
MET	11100	70099	Applied Statics	LEC	3	Sisk, Damon	M	1:30 PM	3:20 PM	SEI	N1122	Meets On-Site
MET	11100	71010	Applied Statics	LAB	0	Sisk, Damon	W	1:30 PM	3:20 PM	SEI	N1122	Meets On-Site
MET	14400	70116	Materials & Processes II	LEC	3	Webster, Rustin	M/W	9:00 AM	9:50 AM	SEI	N1146	Meets On-Site
MET	14400	70117	Materials & Processes II	LAB	0	Webster, Rustin	W	10:00 AM	11:50 AM	SEI	N1146	Meets On-Site
MET	21300	70102	Dynamics	LEC	3	Sisk, Damon	T/Th	1:30 PM	3:20 PM	SEI	N1180	Meets On-Site

Purdue Polytechnic New Albany Spring 2023 Schedule of Classes

Spring 2023 (16 Week) 1/9/2023-4/29/2023

Final Exams 5/1/2023 - 5/6/2023

<u>Subject</u>	<u>Course Number</u>	<u>CRN</u>	<u>Title</u>	<u>Schedule Type</u>	<u>Credit Hours</u>	<u>Instructor Name</u>	<u>Days</u>	<u>Start Time</u>	<u>End Time</u>	<u>Building</u>	<u>Room</u>	<u>Comments</u>
MET	23000	70104	Fluid Power	LEC	3	Cooley, Timothy	M	1:30 PM	3:20 PM	SEI	N1180	Meets On-Site
MET	23000	70105	Fluid Power	LAB	0	Cooley, Timothy	W	1:30 PM	3:20 PM	SEI	N1180	Meets On-Site
MET	30200	71427	CAD in the Enterprise	LAB	3	Webster, Rustin	T	12:30 PM	2:20 PM	SEI	N1146	Meets On-Site
MET	30200	71428	CAD in the Enterprise	LEC	0	Webster, Rustin	Th	12:30 PM	2:20 PM	SEI	N1146	Meets On-Site
MET	32000	71011	Applied Thermodynamics	LEC	3	Sisk, Damon	T	9:30 AM	11:20 AM	SEI	N1162	Meets On-Site
MET	32000	71012	Applied Thermodynamics	LAB	0	Sisk, Damon	Th	9:30 AM	11:20 AM	SEI	N1162	Meets On-Site
MET	34600	70884	Advanced Materials in Manufacturing	LEC	3	Cooley, Timothy	T	4:30 PM	6:20 PM	SEI	N1162	Meets On-Site
MET	34600	70885	Advanced Materials in Manufacturing	LAB	0	Cooley, Timothy	Th	4:30 PM	6:20 PM	SEI	N1162	Meets On-Site
MET	38200	70026	Controls & Instrumentation Automation	LEC	3	Sisk, Damon	M	9:30 AM	11:20 AM	SEI	N1136	Meets On-Site
MET	38200	70027	Controls & Instrumentation Automation	LAB	0	Sisk, Damon	W	9:30 AM	11:20 AM	SEI	N1136	Meets On-Site
MET	43600	70030	Pneumatic Motion Control	LEC	3	Cooley, Timothy	M	4:30 PM	6:20 PM	SEI	N1162	Meets On-Site
MET	43600	70031	Pneumatic Motion Control	LAB	0	Cooley, Timothy	W	4:30 PM	6:20 PM	SEI	N1162	Meets On-Site
OLS	38600	71488	Leadership for Organizational Change	DIS	3	Simmons, Amanda	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
PHIL	11000	71489	Introduction to Philosophy	DIS	3	Blum, Elaine	ARR	ARR	ARR	ARR	ARR	Asynchronous-Online
PHYS	22100	70034	General Physics	LEC	4	Crain, Mark	T	5:00 PM	7:30 PM	SEI	N1337	Meets On-Site

