

Spring 2023 Schedule of Classes

ANTH Anthropology

Term	Subject/Num	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	ANTH 20400	Human Origins	DIS	71464	3	Howard, Bradley		Online	Brightspace	None	This course is asynchronous online.

CHM Chemistry

Term	Subject/Num	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	CHM 11100	General Chemistry	DIS	71073	3	Creech, Rebecca		Online	Brightspace	None	This course is asynchronous online.

CNIT Computer Information Technology

Term	Subject/Num	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	CNIT 10500	Introduction to C Programming	DIS	71465	3	Davison, Christopher		Online	Brightspace	None	This course is asynchronous online.

COM Communication

Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	COM 21200	Approaches to the Study of Interpersonal Communication	DIS	71469	3	Sylvester, Rachael		Online	Brightspace	None	This course is asynchronous online.
202320	COM 22400	Communicating in the Global Workplace	DIS	71470	3	Kerns, Elizabeth		Online	Brightspace	None	This course is asynchronous online.
202320	COM 32000	Small Group Communication	DIS	70863	3	Sylvester, Rachael		Online	Brightspace	None	This course is asynchronous online. If registration closes for this section due to full enrollment, students may register in the second section, CRN 71471.
202320	COM 32000	Small Group Communication	DIS	71471	3	Sylvester, Rachael		Online	Brightspace	None	This course is asynchronous online.

ECET Electrical and Computer Engineering Technology

Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	ECET 17700	Data Acquisition and Systems Control	LEC	70639	3	Oltz, Shawn	TR	9:30 AM - 10:20 AM	CLASS 4	ENGT 18000 and 18100, or ECET 12000 or 22400, or ECE 20001 and 20007, or ENGT 18200 (D- or above)	Students must register for lecture & lab.
			LAB	70640			T	10:30 AM - 12:20 PM	LAB E1		
202320	ECET 17900	Introduction to Digital Systems	LEC	71335	3	Passwater, Mike	MW	1:00 PM - 1:50 PM	CLASS 2	ENGT 18000 and 18100, or ECET 12000 or 22400, or ECE 20001 and 20007, or ENGT 18200, and CNIT 10500 or CSCI C1010 or C1050, or CS 15800 or 15900 or 24000 (D- or above)	Students must register for lecture & lab.
			LAB	71336			W	2:00 PM - 3:50 PM	LAB E1		
202320	ECET 27000	Electronics Prototype Development and Construction	LEC	70643	3	Passwater, Mike	TR	9:00 AM - 9:50 AM	CLASS 2	ECET 17900, 22700, and 22900 or 27900 (D- or above)	Students must register for lecture & lab.
			LAB	70644			R	10:00 AM - 11:50 AM	LAB E1		
202320	ECET 27400	Wireless Communications	LEC	70645	3	Passwater, Mike	MW	9:00 AM - 9:50 AM	CLASS 4	ECET 22400 or 22700, and MA 16010, 16100, 16300, 16500, 16700, 21900, 22100, 22300, 22500, 22700, or 22900, or MATH M1190, M2080, or M2150 (D- or above)	Students must register for lecture & lab.
			LAB	70646			M	10:00 AM - 11:50 AM	LAB E1		
202320	ECET 27700	AC and Power Electronics	LEC	71436	3	Oltz, Shawn	TR	1:30 PM - 2:20 PM	CLASS 4 & LAB E1	ECET 17700 or 22400 (D- or above)	Students must register for lecture & lab.
			LAB	71437			T	2:30 PM - 4:20 PM			

202320	ECET 30201	Introduction to Industrial Controls	LEC LAB	71278 71279	3	Oltz, Shawn	MW W	2:30 PM - 3:20 PM 3:30 PM - 5:20 PM	CLASS 3 LAB W6	ECET 17700 or 22400 (D- or above)	Students must register for lecture & lab. This course is cross-listed with MET 28400.
202320	TBD	TBD	LEC LAB		3	Passwater, Mike			LAB E1		
ECON Economics											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	ECON 21000	Principles of Economics	DIS	71473	3	Bewley, William		Online	Brightspace	None	This course is asynchronous online.
ENGL English											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	ENGL 42100	Technical Writing	DIS	70864	3	Searfoss, Cynthia		Online	Brightspace	ENGL 10300, 10600, 10800, or ENG W1400 or W1500, or ENGL 10100 and ENGL 10200, or ENG W1310 and ENG W1320, or HONR 19903, or SCLA 10100 (D- or above)	This course is asynchronous online. If registration closes for this section due to full enrollment, students may register in the second section, CRN 71474.
202320	ENGL 42100	Technical Writing	DIS	71474	3	Searfoss, Cynthia		Online	Brightspace	ENGL 10300, 10600, 10800, or ENG W1400 or W1500, or ENGL 10100 and ENGL 10200, or ENG W1310 and ENG W1320, or HONR 19903, or SCLA 10100 (D- or above)	This course is asynchronous online.
ENGT Engineering Technology											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	ENGT 4810000	Engineering Technology Capstone II	LEC LAB	71047 71048	3	Leach, Sarah	T R	9:30 AM - 11:20 AM 9:30 AM - 11:20 AM	CLASS 1 CLASS 1	ENGT 48000 (D- or above)	Students must register for lecture & lab.
HIST History											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	HIST 15200	United States Since 1877	DIS	71476	3	Sparks, Michael		Online	Brightspace	None	This course is asynchronous online.
IET Industrial Engineering Technology											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	IET 21400	Introduction to Supply Chain Management Technology	DIS	71477	3	Barber-Dansby, Andrea		Online	Brightspace	None	This course is asynchronous online.
202320	IET 31300	Technology Innovation and Integration: AIDC	DIS	71478	3	Bewley, William		Online	Brightspace	None	This course is asynchronous online.
202320	IET 31600	Statistical Quality Control	DIS	71479	3	Parker, Thomas		Online	Brightspace	MA 15555, 15800, 15900, 16010, 16100, 16500, 22100, or 22300, or MA 14700 and 14800, or MA 15300 and 15400, or MATH M1150, or MATH M1250 and M1260 (D- or above)	This course is asynchronous online.
202320	IET 33400	Economic Analysis for Technology Systems	DIS	71480	3	Schaffer, Ralph		Online	Brightspace	MA 15555, 15800, 15900, 16010, 16100, 16500, 22100, 22300, or MA 14700 and 14800, or MA 15300 and 15400, or MATH M1150, or MATH M1250 and M1260, or STAT 22500 or 30100 (D- or above)	This course is asynchronous online.

202320	IET 33520	Human Factors for Technology Systems	DIS	71483	3	Murray, Phillip	Online	Brightspace	None	This course is asynchronous online.	
202320	IET 33610	Risk Analysis & Assessment	DIS	71482	3	Parker, Thomas	Online	Brightspace	TLI or IET 31600 or STAT 30100 (D- or above)	This course is asynchronous online.	
202320	IET 43530	Operations Planning and Management	DIS	71484	3	Parker, Thomas	Online	Brightspace	MA 15555, 15800, 15900, 16010, 16100, 16500, 22100, or 22300, or MA 14700 and 14800, or MA 15300 and 15400, or MATH M1250 and M1260, or MATH M1150, or MATH 15300 and 15400 (D- or above)	This course is asynchronous online.	
202320	IET 43540	Facilities Planning and Management	DIS	71485	3	Barber-Dansby, Andrea	Online	Brightspace	MET 14300 or 14400, and IET or TLI 43530 (D- or above)		
202320	IET 43630	Design of Experiments	DIS	71486	3	Maley, James	Online	Brightspace	IET or TLI 31600 or STAT 30100 (D- or above)	This course is asynchronous online.	
202320	IET 43640	Lean Six Sigma	DIS	71487	3	Maley, James	Online	Brightspace	IET or TLI 31600 or IT 34200 (D- or above)	This course is asynchronous online.	
MA Mathematics											
<u>Term</u>	<u>Subject</u>	<u>Title</u>	<u>Schedule Type</u>	<u>CRN</u>	<u>Credits</u>	<u>Instructor</u>	<u>Days</u>	<u>Time</u>	<u>Location</u>	<u>Prerequisites</u>	<u>Note to Students</u>
202320	MA 16010	Applied Calculus I	LEC	70665	3	To Be Determined	TR	2:30 PM - 3:45 PM	CLASS 1	Math: ALEKS 75 / SATR 620 / SAT 600 / ACT 26, or MA 15400 or 15800, or MATH 15400 (C- or above)	
MET Mechanical Engineering Technology											
<u>Term</u>	<u>Subject</u>	<u>Title</u>	<u>Schedule Type</u>	<u>CRN</u>	<u>Credits</u>	<u>Instructor</u>	<u>Days</u>	<u>Time</u>	<u>Location</u>	<u>Prerequisites</u>	<u>Note to Students</u>
202320	MET 10200	Production Design and Specifications	LEC	71438	3	Detlefsen, Richard	T	6:00 PM - 7:50 PM	CLASS 2	CGT 10301, 11000, or 16300, or IT 10500, or ENGT 10500, and ENGT 18000 or 18200, or MET 16000 or 16200 (D- or above)	Students must register for lecture & lab. Lecture meets Tuesday 6:00 PM - 6:50 PM, with a short lab following from 7:00 PM - 7:50 PM. Second lab takes place Thursday online synchronously from 5:30 PM - 8:20 PM.
			LAB	71439			R	5:30 PM - 8:20 PM	Online		
202320	MET 11100	Applied Statics	LEC	70669	3	Prygoski, Megan	M	11:30 AM - 1:20 PM	CLASS 3	ENGT 18000 or 18200, or MA 15800 and MET 16200, or TECH 10500 (D- or above)	Students must register for lecture & lab.
			LAB	70670			W	11:30 AM - 1:20 PM	CLASS 3		
202320	MET 14400	Materials and Processes II	LEC	71051	3	Leach, Sarah	MW	3:00 PM - 3:50 PM	CLASS 4	None	Students must register for lecture & lab.
			LAB	71052			W	4:00 PM - 5:50 PM	LAB W8 & W5		
202320	MET 21300	Dynamics	LEC	71053	3	Prygoski, Megan	TR	8:30 AM - 9:45 AM	CLASS 3	MA 16010, 16100, 16300, 16500, 22100, or 22700, or MATH 22100, or MATH M1190, and MET 11100 or 11800 (D- or above)	
202320	MET 23000	Fluid Power	LEC	70674	3	Prygoski, Megan	TR	10:00 AM - 10:50 AM	CLASS 3	MET 11100 or 11800, or PHYS 15200, 17200, 21800, or 22000, or PHYS P2010 or P2020, or PHYS 16200 and 16300, and MA 16010, 16100, 16300, 16500, 22100, or 22700 (may be taken concurrently), or MATH M1190 (may be taken concurrently) (D- or above)	Students must register for lecture & lab. Additional lecture is asynchronous online.
			LAB	70675			T	11:00 AM - 12:50 PM	LAB WA & CLASS 3		

202320	MET 28400	Introduction to Industrial Controls	LEC LAB	71054 71055	3	Oltz, Shawn	MW W	2:30 PM - 3:20 PM 3:30 PM - 5:20 PM	CLASS 3 LAB W6	ECET 22400 (D- or above)	Students must register for lecture & lab. This course is cross-listed with ECET 30201.
202320	MET 32000	Applied Thermodynamics	LEC	70680	3	Prygoski, Megan	TR	2:30 PM - 3:45 PM	CLASS 3	MA 16010, 16100, 16300, 16500, 21900, 22100, or 22700, or MATH 22100, or MATH M1190, and MET 22000 (D- or above)	
202320	MET 34600	Advanced Materials in Manufacturing	LEC LAB	70681 70682	3	Leach, Sarah	MW M	8:30 AM - 9:20 AM 9:30 AM - 11:20 AM	CLASS 1 LAB W8 & W5	CHM 11100, 11500, 12300, 12500, 12901, or 13500, and MET 21100, and MET 24500 (D- or above)	Students must register for lecture & lab.
202320	MET 38200	Controls and Instrumentation for Automation	LEC LAB	71440 71441	3	Sisk, Damon To Be Determined	M W	9:30 AM - 11:20 AM 9:30 AM - 11:20 AM	Online/CLASS 2 CLASS 2 & LAB W6	MA 16010, 16100, 16500, 21900, 22100, or 22700, and MET 28400 (D- or above)	Students must register for lecture & lab. Lecture & lab are synchronous online. CLASS 2 has been reserved for students wanting to attend lecture in person. Lab is computer-based and must be done on campus.
MFET Manufacturing Engineering Technology											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	MFET 24800	Introduction to Robotics	LEC LAB	71442 71443	3	Creasy, Austin To Be Determined	T R	1:30 PM - 3:20 PM 1:30 PM - 3:20 PM	Online/CLASS 2 CLASS 2 & LAB W7	CNIT 10500 or 17500 (D- or above)	Students must register for lecture & lab. Lecture is synchronous online. CLASS 2 has been reserved for lecture. Lab is in person on campus.
OLS Organizational Leadership and Supervision											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	OLS 38600	Leadership for Organizational Change and Innovation	DIS	71488	3	Simmons, Amanda		Online	Brightspace	TLI 11200 (C or above)	This course is asynchronous online.
PHIL Philosophy											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	PHIL 11000	The Big Questions: Introduction to Philosophy	DIS	71489	3	Blum, Elaine		Online	Brightspace	None	This course is asynchronous online.
PHYS Physics											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	PHYS 22100	General Physics II	LEC LAB	71444 71445	4	Beveridge, Mark	MW M	5:30 PM - 6:45 PM 7:00 PM - 8:50 PM	CLASS 2 LAB W4	PHYS 15200, 17200, 20100, 21800, or 22000, or PHYS P2010, or PHYS 16200 and 16300 (D- or above)	Students must register for lecture & lab.
SCLA Studies in the College of Liberal Arts											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	SCLA 10100	Transformative Texts, Critical Thinking and Communication I: Antiquity to Modernity	DIS	71490	3	Shelton, Ellen		Online	Brightspace	None	This course is asynchronous online.
202320	SCLA10200	Transformative Texts, Critical Thinking and Communication II: Modern World	LEC	71287	3	Detlefsen, Andrea	MW	10:00 AM - 11:15 AM	CLASS 3	None	
202320	SCLA10200	Transformative Texts, Critical Thinking and Communication II: Modern World	DIS	71491	3	Shelton, Ellen		Online	Brightspace	None	This course is asynchronous online.
SOC Sociology											
Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	SOC 10000	Introductory Sociology	DIS	70784	3	Gregg, Karen		Online	Brightspace	None	This course is asynchronous online.

STAT Statistics

Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	STAT 30100	Elementary Statistical Methods	LEC	70686	3	To Be Determined	TR	1:00 PM - 2:15 PM	CLASS 1	None	
202320	STAT 30100	Elementary Statistical Methods	DIS	71492	3	Maley, James		Online	Brightspace	None	This course is asynchronous online.

TECH Technology

Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	TECH 33000	Technology and the Global Society	DIS	71493	3	Summers, Michele		Online	Brightspace	None	This course is asynchronous online.

TLI Technology Leadership & Innovation

Term	Subject	Title	Schedule Type	CRN	Credits	Instructor	Days	Time	Location	Prerequisites	Note to Students
202320	TLI 11200	Foundations of Organizational Leadership	DIS	71494	3	Simmons, Amanda		Online	Brightspace	None	This course is asynchronous online.
202320	TLI 21300	Project Management	DIS	71496	3	McCart, Andrew		Online	Brightspace	None	This course is asynchronous online.
202320	TLI 31500	New Product Development	DIS	71495	3	Little, Stacey		Online	Brightspace	TLI 11200 (C or above)	This course is asynchronous online.

Schedule Type Key		
DIS - Distance	LEC - Lecture	REC - Recitation
LAB - Laboratory	PSO - Practice, Study & Observe	

Location Key	
CLASS - South Bend Studebaker Building Classroom	Brightspace - Online
LAB - South Bend Studebaker Building Lab Space	