


WRIGHT STATE UNIVERSITY

WINGS Express

Look Up Classes

U01018079 Braden A. Pennie
Summer 2023
May 02, 2023 01:37 pm

 Registration Information:
Select Column: Select the box in front of the CRN then choose Register or Add to Worksheet. You may see the following in place of the box. A **blank** means already registered, **C** means a closed class, **NR** means not available for registration and **SR** means a student restriction (i.e. time ticket has not started, holds, or academic standing restrictions).

Co-requisites must be selected together with your regular class to register.

Waitlists: Classes allowing waitlists (after enrollment capacity is exceeded) are identified by "WL Cap", "WL Act" and "WL Rem". Once a class is filled you may elect to join the waitlist if there are positions available in the WL Rem (Waitlist Remaining positions). Click here for [Waitlist Instructions](#).

Textbook Information for: [Dayton/Main Campus](#) or [Lake Campus](#) Maps for: [Dayton/Main Campus](#) or [Lake Campus](#)

Payment due dates for registration are as follows:
Fall Semester- August 15th | Spring Semester - December 15th | Summer Semester - April 15th
Student accounts must be paid, enrolled in a payment plan, or have sufficient financial aid to pay the remaining balance by the payment due date in order to maintain your account in good standing. For more information about payment due dates and late registration fees, please see the [Academic Calendar](#).

Sections Found
Computer Engineering

Select	CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	WL Cap	WL Act	WL Rem	XL Cap	XL Act	XL Rem	Instructor	Date (MM/DD)	Location	Attribute	Restrictions
<input type="checkbox"/>	48867	CEG	1900	C01	Dayton	1.000-3.000	Internship			10	0	10	0	0	0	0	0	0	Wendy L. Chetcuti (P)	05/08-07/27		Fully Online/No Set Meet Time and Department Approval Required	DE
<input type="checkbox"/>	45343	CEG	3310	C01	Dayton	4.000	Computer Organization	MW	09:50 am-11:30 am	36	20	16	20	0	20	36	25	11	Max Andrew Gilson (P)	05/08-07/27	RC 355	Face-to-Face	see class details
<input type="checkbox"/>	48239	CEG	3310L	C05	Dayton	0.000	Computer Organization Laboratory	TR	08:00 am-09:05 am	36	20	16	0	0	0	36	25	11	Max Andrew Gilson (P)	05/08-07/27	RC 355	Face-to-Face	see class details
C	49523	CEG	4324	A01	Dayton	3.000	Digital Integrated Circuit Design with PLDs and FPGAs	MTWR	11:40 am-01:20 pm	2	3	-1	0	0	0	20	16	4	Henry Chen (P)	05/08-06/15	RC 154	Face-to-Face	see class details
C	49525	CEG	4324L	A01	Dayton	1.000	Digital Integrated Circuit Design with PLDs & FPGAs Lab	TR	02:00 pm-04:00 pm	2	3	-1	0	0	0	20	13	7	Henry Chen (P)	05/08-06/15	RC 439	Face-to-Face	see class details
<input type="checkbox"/>	46328	CEG	4350	C01	Dayton	3.000	Operating System Internals and Design	MW	01:30 pm-03:10 pm	45	10	35	20	0	20	45	18	27	Soon M. Chung (P)	05/08-07/27	RK 041	Face-to-Face	see class details
C	49389	CEG	5310	C01	Dayton	4.000	Computer Organization	MW	09:50 am-11:30 am	0	5	-5	0	0	0	36	25	11	Max Andrew Gilson (P)	05/08-07/27	RC 355	Face-to-Face and Department Approval Required	DE & see class details
<input type="checkbox"/>	49390	CEG	5310L	C05	Dayton	0.000	Computer Organization Laboratory	TR	08:00 am-09:05 am	36	5	31	0	0	0	36	25	11	Max Andrew Gilson (P)	05/08-07/27	RC 355	Face-to-Face	see class details
C	49357	CEG	5350	01	Dayton	3.000	Operating Systems Internals and Design	MW	01:30 pm-03:10 pm	0	8	-8	0	0	0	45	18	27	Soon M. Chung (P)	05/08-07/27	RK 041	Face-to-Face and Department Approval Required	DE & see class details
C	49524	CEG	6324	A01	Dayton	3.000	Digital Integrated Circuit Design with PLDs and FPGAs	MTWR	11:40 am-01:20 pm	2	2	0	0	0	0	20	16	4	Henry Chen (P)	05/08-06/15	RC 154	Face-to-Face	see class details
C	49526	CEG	6324L	A01	Dayton	1.000	Digital Integrated Circuit Design with PLDs & FPGAs Lab	TR	02:00 pm-04:00 pm	2	2	0	0	0	0	20	13	7	Henry Chen (P)	05/08-06/15	RC 439	Face-to-Face	see class details
C	49198	CEG	7450	C01	Dayton	3.000	Advanced Computer Networks	TR	09:50 am-11:30 am	100	104	-4	70	36	34	0	0	0	Bin Wang (P)	05/08-07/27	RC 144	Flexible Delivery	see class details
C	48472	CEG	7980	C01	Dayton	0.000-6.000	Part-time CPT in CEG			0	0	0	0	0	0	0	0	0	Thomas Wischgoll (P)	05/08-07/27		Department Approval Required	DE & see class details
C	48473	CEG	7990	C01	Dayton	0.000-6.000	Full-time CPT in CEG			0	0	0	0	0	0	0	0	0	Thomas Wischgoll (P)	05/08-07/27		Department Approval Required	DE & see class details

Computer Science

Select	CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	WL Cap	WL Act	WL Rem	XL Cap	XL Act	XL Rem	Instructor	Date (MM/DD)	Location	Attribute	Restrictions
<input type="checkbox"/>	46774	CS	1000	C01	Dayton	3.000	Technology and Society			80	63	17	40	0	40	0	0	0	Brent Richter (P)	05/08-07/27		Fully Online/No Set Meet Time and General Education Course and Integrated Writing and Multicultural Competency	
<input type="checkbox"/>	45383	CS	1180	C01	Dayton	4.000	Computer Science I	TR	11:40 am-01:20 pm	36	26	10	0	0	0	0	0	0	Osama Abbas (P)	05/08-07/27	RC 355	Face-to-Face and Integrated Writing	
<input type="checkbox"/>	45384	CS	1180L	C05	Dayton	0.000	Computer Science I Laboratory	MW	11:40 am-12:45 pm	36	26	10	20	0	20	0	0	0	Osama Abbas (P)	05/08-07/27	RC 355	Face-to-Face and Integrated Writing	
<input type="checkbox"/>	40973	CS	1181	C01	Dayton	4.000	Computer Science II	TR	01:30 pm-03:10 pm	36	11	25	0	0	0	0	0	0	Bin Wang (P)	05/08-07/27	RC 355	Face-to-Face and Integrated Writing	
<input type="checkbox"/>	40974	CS	1181L	C05	Dayton	0.000	Computer Science II Laboratory	MW	01:30 pm-02:35 pm	36	11	25	20	0	20	0	0	0	Bin Wang (P)	05/08-07/27	RC 355	Face-to-Face and Integrated Writing	
<input type="checkbox"/>	48868	CS	1900	C01	Dayton	1.000-3.000	Internship			10	2	8	0	0	0	0	0	0	Wendy L. Chetcuti (P)	05/08-07/27		Fully Online/No Set Meet Time and Department Approval Required	DE & see class details
<input type="checkbox"/>	44706	CS	3100	C01	Dayton	3.000	Data Structures and Algorithms	TR	09:50 am-11:30 am	36	13	23	48	0	48	36	19	17	Erik Marlow Buck (P)	05/08-07/27	RC 346	Face-to-Face	see class details
<input type="checkbox"/>	46894	CS	3900	C01	Dayton	3.000	Game Programming	MW	09:50 am-11:30 am	36	10	26	20	0	20	0	0	0	Erik Marlow Buck (P)	05/08-07/27	RC 346	Face-to-Face and Department Approval Required and See CRN Link for details	DE & see class details
C	48888	CS	4290	C01	Dayton	3.000	Cryptography and Data Security	TR	04:40 pm-06:20 pm	9	9	0	70	0	70	40	39	1	Yuqing Chen (P)	05/08-07/27	RC 153	Face-to-Face and See CRN Link for details	see class details
C	47234	CS	4290	C02	Dayton	3.000	Cryptography and Data Security	MW	02:50 pm-04:30 pm	6	5	1	70	0	70	40	40	0	Yuqing Chen (P)	05/08-07/27	RC 153	Face-to-Face	see class details
C	49545	CS	5100	C01	Dayton	3.000	Data Structures and Algorithms	TR	09:50 am-11:30 am	0	6	-6	0	0	0	36	19	17	Erik Marlow Buck (P)	05/08-07/27	RC 346	Face-to-Face and Department Approval Required	DE & see class details
<input type="checkbox"/>	48889	CS	6290	C01	Dayton	3.000	Cryptography and Data Security	TR	04:40 pm-06:20 pm	30	29	1	70	51	19	40	39	1	Yuqing Chen (P)	05/08-07/27	RC 153	Face-to-Face and See CRN Link for details	see class details
C	49122	CS	6290	C02	Dayton	3.000	Cryptography and Data Security	MW	02:50 pm-04:30 pm	31	31	0	70	30	40	40	40	0	Yuqing Chen (P)	05/08-07/27	RC 153	Face-to-Face	see class details
<input type="checkbox"/>	48778	CS	7120	C01	Dayton	3.000	Functional and Logic Programming			90	72	18	70	0	70	0	0	0	Krishnaprasad Thirunarayan (P)	05/08-07/27		Fully Online/No Set Meet Time and See CRN Link for details	see class details
C	49551	CS	7140	C01	Dayton	3.000	Advanced Software Engineering	TR	01:30 pm-03:10 pm	50	84	-34	50	30	20	0	0	0	Erik Marlow Buck (P)	05/08-07/27	SC 005	Fully Online/Set Meet Time and Face-to-Face	see class details

<input type="checkbox"/>	48775	CS	7700	C01	Dayton	3.000	Advanced Database Systems	MW	09:50 am-11:30 am	91	46	45	70	0	70	0	0	0	Soon M. Chung (P)	05/08-07/27	RC 144	Face-to-Face and See CRN Link for details	see class details
<input checked="" type="checkbox"/>	49353	CS	7800	C90	Dayton	3.000	Information Retrieval			90	95	-5	60	51	9	0	0	0	Krishnaprasad Thirunarayan (P)	05/08-07/27		Fully Online/No Set Meet Time and See CRN Link for details	see class details
<input type="checkbox"/>	49552	CS	7900	A01	Dayton	3.000	Multimodal Data Analysis	MTWR	11:40 am-01:20 pm	50	25	25	50	0	50	0	0	0	Tanvi Banerjee (P)	05/08-07/27	RC 153	Face-to-Face	see class details
<input checked="" type="checkbox"/>	48475	CS	7980	C01	Dayton	0.000-6.000	Part-time CPT in CS			0	0	0	0	0	0	0	0	0	Thomas Wischgoll (P)	05/08-07/27		Department Approval Required	DE & see class details
<input checked="" type="checkbox"/>	48474	CS	7990	C01	Dayton	0.000-6.000	Full-time CPT in CS			0	0	0	0	0	0	0	0	0	Thomas Wischgoll (P)	05/08-07/27		Department Approval Required	DE & see class details

Electrical Engineering

Select	CRN	Subj	Crs#	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	WL	WL	WL	XL	XL	XL	Instructor	Date (MM/DD)	Location	Attribute	Restrictions
<input type="checkbox"/>	49097	EE	2010	C01	Dayton	3.000	Analog Circuit Theory	TR	09:50 am-11:30 am	20	17	3	0	0	0	0	0	0	Joe Tritschler (P)	05/08-07/27	RC 150	Face-to-Face	see class details
<input type="checkbox"/>	49098	EE	2010L	C01	Dayton	1.000	Analog Circuit Theory Lab	R	01:00 pm-03:00 pm	20	16	4	0	0	0	0	0	0	Joe Tritschler (P)	05/08-07/27	RC 426	Face-to-Face	see class details
<input type="checkbox"/>	49189	EE	4000	C01	Dayton	3.000	Discrete Linear Systems	TR	09:50 am-11:30 am	30	8	22	0	0	0	30	8	22	Cheryl B. Schrader (P)	05/08-07/27		Mostly Online	see class details
<input type="checkbox"/>	46175	EE	4620	A01	Dayton	3.000	Digital Integrated Circuit Design with PLDs and FPGAs	MTWR	11:40 am-01:20 pm	6	4	2	0	0	0	20	16	4	Henry Chen (P)	05/08-06/15	RC 154	Face-to-Face	see class details
<input type="checkbox"/>	46176	EE	4620L	A01	Dayton	1.000	Digital Integrated Circuit Design with PLDs & FPGAs Lab	TR	02:00 pm-04:00 pm	6	5	1	0	0	0	20	13	7	Henry Chen (P)	05/08-06/15	RC 439	Face-to-Face	see class details
<input type="checkbox"/>	49521	EE	4700	C01	Dayton	3.000	Introduction to MEMS	TR	04:40 pm-06:20 pm	20	0	20	0	0	0	20	4	16	Lavern Alan Starman (P)	05/08-07/27	RC 150	Face-to-Face	see class details
<input type="checkbox"/>	49519	EE	4700L	C01	Dayton	1.000	Introduction to MEMS Lab	T	06:30 pm-08:30 pm	20	0	20	0	0	0	20	4	16	Lavern Alan Starman (P)	05/08-07/27	RC 333	Face-to-Face	see class details
<input checked="" type="checkbox"/>	48160	EE	4830	C01	Dayton	1.000	Internship in Electrical Engineering			0	0	0	0	0	0	0	0	0	Mike Saville (P)	05/08-07/27		Department Approval Required	DE
<input type="checkbox"/>	49190	EE	6000	C01	Dayton	3.000	Discrete Linear Systems	TR	09:50 am-11:30 am	30	0	30	0	0	0	30	8	22	Cheryl B. Schrader (P)	05/08-07/27		Mostly Online	see class details
<input type="checkbox"/>	46183	EE	6620	A01	Dayton	3.000	Digital Integrated Circuit Design with PLDs and FPGAs	MTWR	11:40 am-01:20 pm	10	7	3	0	0	0	20	16	4	Henry Chen (P)	05/08-06/15	RC 154	Face-to-Face	see class details
<input type="checkbox"/>	46184	EE	6620L	A01	Dayton	1.000	Digital Integrated Circuit Design with PLDs and FPGAs Laboratory	TR	02:00 pm-04:00 pm	10	3	7	0	0	0	20	13	7	Henry Chen (P)	05/08-06/15	RC 439	Face-to-Face	see class details
<input type="checkbox"/>	49522	EE	6700	C01	Dayton	3.000	Introduction to MEMS	TR	04:40 pm-06:20 pm	20	4	16	0	0	0	20	4	16	Lavern Alan Starman (P)	05/08-07/27	RC 150	Face-to-Face	see class details
<input type="checkbox"/>	49520	EE	6700L	C01	Dayton	1.000	Introduction to MEMS Laboratory	T	06:30 pm-08:30 pm	20	4	16	0	0	0	20	4	16	Lavern Alan Starman (P)	05/08-07/27	RC 333	Face-to-Face	see class details
<input type="checkbox"/>	49430	EE	7430	C01	Dayton	3.000	High Frequency Magnetic Components	MW	04:40 pm-06:20 pm	20	10	10	0	0	0	0	0	0	Marian K. Kazimierczuk (P)	05/08-07/27	RC 150	Face-to-Face	see class details
<input type="checkbox"/>	49431	EE	7510	A01	Dayton	3.000	Digital Wideband Receiver Design	MTWR	06:30 pm-08:10 pm	30	26	4	0	0	0	0	0	0	Henry Chen (P)	05/08-06/15	RC 153	Face-to-Face and See CRN Link for details	see class details
<input checked="" type="checkbox"/>	41152	EE	7900	C01	Dayton	1.000-12.000	Independent Study in Electrical Engineering			0	0	0	0	0	0	0	0	0	TBA	05/08-07/27			see class details
<input checked="" type="checkbox"/>	41240	EE	7990	C01	Dayton	1.000-12.000	Thesis			0	0	0	0	0	0	0	0	0	TBA	05/08-07/27			see class details
<input checked="" type="checkbox"/>	41329	EE	8990	C01	Dayton	1.000-12.000	PhD Dissertation			0	0	0	0	0	0	0	0	0	TBA	05/08-07/27			see class details

RELEASE: 8.7.1

© 2023 Ellucian Company L.P. and its affiliates.