

CSP sections are designed for students who want to be certain they develop a thorough understanding of course material. Students enrolled in these sections receive increased individualized attention and student-centered instruction. Extra time is provided for in-depth analysis of central concepts.

Students are encouraged to discuss their intended course schedule with their CSP advisor prior to registering. Please make an appointment to see an advisor by [scheduling online](#) or calling (734) 764-9128.

Each CSP section has seats reserved for one or more enrollment requirement groups. You must meet the conditions for at least one of the requirement groups in order to enroll. Please note that you may belong to more than one group. Following the early registration period, any remaining seats will become available to any CSP student beginning on **August 3**.

If a section is closed, you can join the waitlist maintained in Wolverine Access. If you join a waitlist, you will need to contact the instructor to obtain permission to enroll. **Once classes begin**, enrollment into a CSP section is by permission of the instructor only. Please contact the instructor for further details.

Course	Class #	Section	Days	Time	Instructor	Mode
BIOLOGY 171	16524	005 (LEC)	M/W	1:00PM - 2:30PM	Cynthia Giffen	P
BIOLOGY 171	16540	100 (DIS)	T/Th	10:00AM - 12:00PM	Jourdan Clements	P
BIOLOGY 171	16975	101 (DIS)	T/Th	1:00PM - 3:00PM	Jourdan Clements	P
BIOLOGY 172	19199	005 (LEC)	M/W/F	2:00PM - 3:00PM	Laury Wood	P
BIOLOGY 172	16553	100 (DIS)	T/Th	9:00AM - 11:00AM	Laury Wood	P
BIOLOGY 172	16991	101 (DIS)	T/Th	2:00PM - 4:00PM	Laury Wood	P
BIOPHYS 150	24543	040 (LEC)	M/W/F	1:00PM - 2:00PM	Mike Melnichuk	P
BIOPHYS 150	24544	041 (DIS)	T/Th	1:00PM - 2:00PM	Mike Melnichuk	P
CHEM 130	10754	400 (LEC)	M/W F	10:00AM - 11:00AM 10:00AM - 12:00PM	David Bartley	P
CHEM 130	10758	410 (DIS)	Th	8:00AM - 9:00AM		P
CHEM 130	10757	411 (DIS)	Th	9:00AM - 10:00AM		P
CHEM 130	10755	412 (DIS)	Th	1:00PM - 2:00PM		P
CHEM 130	10756	413 (DIS)	Th	2:00PM - 3:00PM		P
CHEM 130	10759	414 (DIS)	F	12:00PM - 1:00PM		P
CHEM 209	24068	100 (SEM)	W	2:30PM - 4:00PM	Nicole Tuttle	P
CHEM 209	24069	200 (SEM)	Th	1:00PM - 2:30PM	Nicole Tuttle	P
CHEM 209	24070	300 (SEM)	Th	2:30PM - 4:00PM	Nicole Tuttle	P
COMPFOR 101	27819	001 (LEC)	Tu/Th	10:00AM - 11:30AM	August Evrard	P
COMPFOR 111	27540	001 (LEC)	M/W	8:30AM - 10:00AM	Brian Miller	P
COMPFOR 111	31418	002 (LEC)	M/W	10:00AM - 11:30AM	Brian Miller	P
COMPFOR 111	34899	003 (LEC)	Tu/Th	4:00PM - 5:30PM	Donovan Colquitt	P

Course	Class #	Section	Days	Time	Instructor	Mode
COMPFOR 121	27541	001 (LEC)	Tu/Th	1:00PM - 2:30PM		P
COMPFOR 121	31419	002 (LEC)	Tu/Th	4:00PM - 5:30PM		P
CSP 101	20144	001 (LEC)	M	4:00PM - 5:00PM		P
CSP 101	20150	002 (LEC)	Th	11:00AM - 12:00PM		P
CSP 121	32731	001 (LEC)	Tu/ Th	4:00PM - 5:00PM		P
CSP 121 is reserved for students in the Bridge Scholars Plus living-learning program.						
CSP 150	36274	001(SEM)	Th	4:00PM-5:30PM		P
CSP 150 is reserved for over-ride enrollment. Contact: Leanne DeLosh: ldelosh@umich.edu						
CSP 300	36245	001(SEM)	W	1:00PM- 2:30PM	Jourdan Clements	P
CSP 300	36336	002(SEM)	W	4:00PM - 5:30PM	Jourdan Clements	P
CSP 300 is a companion course to BIOLOGY 305. Concurrent enrollment in BIOLOGY 305 is required						
ECON 101	19162	500 (LEC)	M/W	1:00PM - 2:30PM	Jeffrey Ward	P
ECON 101	19163	501 (DIS)	Th	2:30PM - 4:00PM	Jeffrey Ward	P
EECS 183	19139	020 (LAB)	W	2:00PM - 4:00PM		P
EECS 203	21818	021 (DIS)	F	2:00PM - 4:00PM		P
EECS 280	18772	021 (LAB)	W	1:00PM - 3:00PM		P
EECS 280	27749	022 (LAB)	Tu	1:30PM - 3:30PM		P
ENGLISH 125	11054	053 (REC)	Tu/Th	10:00AM - 11:30AM	Kelly Allen	P
ENGLISH 125	11055	054 (REC)	Tu/Th	1:00PM - 2:30PM	Kelly Allen	P
ENGLISH 125	11056	055 (REC)	M/W	8:30AM - 10:00AM	Jeff Cordell	P
ENGLISH 125	11057	056 (REC)	M/W	11:30AM - 1:00PM	Noha Beydoun	P
ENGLISH 125	11058	057 (REC)	M/W/F	10:00AM - 11:00AM		P
ENGLISH 125	11059	058 (REC)	M/W/F	12:00PM - 1:00PM	Randy Tessier	P
ENGLISH 125	11060	059 (REC)	M/W	1:00PM - 2: 30PM	Noha Beydoun	P
ENGLISH 125	11061	060 (REC)	M/W	2:30PM - 4:00PM	Randy Tessier	P
ENGLISH 125	11062	061 (REC)	Tu/Th	8:30AM - 10:00AM	Jennifer Traig	P
ENGLISH 125	11063	062 (REC)	Tu/Th	2:30PM - 4:00PM	Jennifer Traig	P
ENGLISH 225	11085	006 (REC)	Tu/Th	10:00AM - 11:30AM		P
ENGLISH 225	21479	007 (REC)	Tu/Th	11:30AM - 1:00PM		P
HISTORY 101	32732	014 (DIS)	Th	2:00PM-3:00PM	Farina Mir Victoria Ann Langland	P
HISTORY 101	32733	015 (DIS)	F	11:00AM-12:00PM	Farina Mir Victoria Ann Langland	P
INTLSTD 205	32760	014 (DIS)	Th	2:00PM-3:00PM	Farina Mir Victoria Ann Langland	P
INTLSTD 205	32761	015 (DIS)	Th	2:00PM-3:00PM	Farina Mir Victoria Ann Langland	P

Course	Class #	Section	Days	Time	Instructor	Mode
MATH 105	11258	170 (LEC)	M/W/F	9:00AM – 11:00AM	Amy Shell-Gellasch	P
MATH 105	11259	171 (LEC)	M/W/F	11:00AM – 1:00PM	Denise Lee	P
MATH 105	11260	172 (LEC)	M/W/F	11:00AM – 1:00PM	Paul Horvath	P
MATH 105	21519	173 (LEC)	Tu/Th/F	9:00AM - 11:00AM		P
MATH 105	21520	174 (LEC)	Tu/Th/F	11:00AM - 1:00PM		P
MATH 105	11261	175 (LEC)	M/W/F	8:00AM - 10:00AM	Greg Williamson	P
MATH 105	17149	176 (LEC)	M/W/F	10:00AM - 12:00PM	Greg Williamson	P
MATH 105	18035	177 (LEC)	M/W/F	1:00PM – 3:00PM	Denise Lee	P
MATH 105	18873	179 (LEC)	M/W/F	1:00PM – 3:00PM	Paul Horvath	P
MATH 105	20171	180 (LEC)	M/W/F	3:00PM - 5:00PM		P
MATH 115	11287	170 (LEC)	M/W/F	9:00AM - 11:00AM	Jon Guzman	P
MATH 115	11288	171 (LEC)	M/W/F	11:00AM – 1:00PM	Jon Guzman	P
MATH 115	19311	172 (LEC)	M/W/F	1:00PM - 3:00PM	Duane Lee	P
MATH 115	20172	173 (LEC)	M/W/F	3:00PM - 5:00PM	Duane Lee	P
MATH 115	21518	174 (LEC)	Tu/Th/F	1:00PM - 3:00PM	Em Cardin	P
MATH 115	22586	175 (LEC)	Tu/Th/F	3:00PM - 5:00PM	Em Cardin	P
MATH 116	19798	170 (LEC)	M/W/F	9:00AM - 11:00AM	Shylynn Lofton	M
MATH 116	20173	171 (LEC)	M/W/F	11:00AM - 1:00PM	Shylynn Lofton	M
PHYSICS 140	23093	010 (LEC)	M/Tu/W/ Th/F	12:00PM – 1:00PM	Mike Melnichuk	P
PHYSICS 150	24502	040 (LEC)	M/W/F	1:00PM - 2:00PM	Mike Melnichuk	P
PHYSICS 150	24503	041 (DIS)	Tu/Th	1:00PM – 2:00PM	Mike Melnichuk	P
SPANISH 101	15509	031 (REC)	M/T/Th/F	11:30AM - 1:00PM	Teresa Piper	P
SPANISH 103	34530	040 (REC)	M/T/Th/F	1:00PM - 2:30PM	Teresa Piper	P
STATS 250	13502	116 (LAB)	Tu	1:00PM - 4:00PM	Rulkowski	P