

## Fall 2019 Course List - Pre-registration Advising for Continuing Students

Prepared by the MSU Academic Advising Center - 130 Gaines Hall - 994.3532 - As of March 13, 2019

P/F = Pass/Fail PRE = Prerequisite required CO = Corequisite required RE = Restricted Entry PLEV = Math Placement Level

Core	Cr	Notes	Core	Cr	Notes
<b>Activities: General (ACT)</b>			<b>Art History (ARTH)</b>		
104	1	Beginning Bowling P/F	200 IA	4	Art of World Civilization I Plus recitation
109	1	Beginning Racquetball P/F			
110	1	Beginning Weight Training P/F	<b>Visual Arts (ARTZ)</b>		
114	1	Fundamentals of Rockclimbing P/F non-standard term dates	105 RA	3	Visual Lang - Drawing RE: Register with the Art Department
115	1	Soccer P/F	109 RA	4	Visual Lang:Comp. Foundations RE: Register with the Art Department Non-major sections available
129	1	Circuit Training P/F	<b>Physics-Astronomy (ASTR)</b>		
140	1	Beginning Basketball P/F	110 IN	3	Intro to Astr: Mysteries of the Sky
150	1	Beginning Yoga P/F	<b>Biochemistry (BCH)</b>		
151	1	Billiards P/F	194	1	Undergraduate Seminar Majors: Cross listed w/CHMY 194
156	1	Beginning Aikido P/F	<b>Business-General (BGEN)</b>		
158	1	Beginning Taekwondo P/F	104 US	3	Bus & Entrepreneurship Seminar First Year Students
163	1	Race Training 5/10K P/F	204	3	Business & Entrepreneurship Web enhanced
165	1	Power Cycling: Indoors P/F	210	3	Accounting & Finance Basics Non-Majors only, PRE:Q core complete
169	1	Beginning Tennis P/F	242 D	3	Intro to International Business Web enhanced
170	1	Beginning Swimming P/F	<b>Biology-General (BIOB)</b>		
174	1	Intro to Backpacking P/F non-standard term date: 2 night field trip	100 IN	3	Organism Function
176	1	Fundamentals of White Water Rafting P/F non-standard term dates	105 CS	3	Intro to Biotechnology
180	1	Beginning Volleyball P/F	160	4	Principles of Living Systems Plus lab: PRE: CHMY 121 or 141
202	1	Intermediate Racquetball P/F previously taken ACT 109	170 IN	4	Principles of Biological Diversity Lecture & lab
209	1	Intermediate Volleyball P/F previously taken ACT 180 or HS	260	4	Cellular & Molecular Biology PRE:CHMY141&STAT216 or M171; Co: CHMY143
210	1	Intermediate Weight Training P/F previously taken ACT 110	<b>Biology-Ecology (BIOE)</b>		
230	1	Intermediate Yoga P/F	103 CS	3	Environmental Sci & Society
240	1	Intermediate Basketball P/F previously taken ACT 140 or HS	<b>Biology - Human (BIOH)</b>		
250	1	Pilates P/F	185	4	Integrated Physiology I Lecture & Lab; Co-req: CHMY 141
270	1	Intermediate Swimming P/F previously taken ACT 170	201	5	Hum Anatomy & Physiology I Lec & Lab; Pre:CHMY 121 or 141 or 151
272	1	Advanced Yoga P/F previously taken ACT 230	211	4	Hum Anatomy & Physiology II PRE: BIOH 201 or BIOB 260 or BIOM 360
276	2	Wilderness First Responder	<b>Biology-Microbiology (BIOM)</b>		
<b>Accounting (ACTG)</b>			101	1	Careers in Microbiology
201	3	Principles of Financial Accounting PRE: M 121 or PLEV 3	103 IN	3	Unseen Universe: Microbes Lecture & lab
202	3	Principles Managerial Acct PRE: ACTG 201 & BMIS 211 CO- or PRE-req	210 RN	3	Environmental Health Science
223	3	Principles of Accounting II Pre: ACTG 201	250	3	Micro Hlth Sci: Infectious Diseases
<b>Activities: Varsity (ACTV)</b>			<b>Biology-Organismal (BIOO)</b>		
105	2	Lifeskills Student Athletes RE: 1st year athletes	220	3	General Botany PRE: BIOB 170
189	1	Varsity Athletics RE: by sport	262 IN	3	Intro to Entomology: Lect & lab PRE: BIOB 100, 170 or AP
<b>Agricultural Business &amp; Econ (AGBE)</b>			<b>Business: Management (BMGT)</b>		
210 IS	3	Economics of Ag Business PRE: ECNS 101IS	205	3	Prof Business Communication online section available PRE: W & US Core
<b>Agricultural Education (AGED)</b>			240 IS	3	Business Research Methods PRE: STAT 216, PRE or CO: BMIS 211
140 US	3	Leadership Development for Ag Lecture and recitation	<b>Business: Mgmt Info Systems (BMIS)</b>		
<b>Agricultural Science (AGSC)</b>			211	3	Intro to Business Decision Support PRE: M121Q
101	1	Intro to Ag & Env Resources P/F -- Evening course	<b>Chinese (CHIN)</b>		
<b>Allied Health: Medical Support (AHMS)</b>			101	3	Elementary Chinese I
144	3	Medical Terminology Online Classroom option available off-campus	201 D	3	Intermediate Chinese I PRE: CHIN 102
<b>American Studies (AMST)</b>			<b>Chemistry (CHMY)</b>		
101 D	3	Intro to American Studies Plus recitation	121 IN	4	Intro to General Chemistry: Lect, lab, recit PRE: At Level 3 Math
201 IH		American Identity, American Dreams	123	4	Intro to Organic & Biochem: Lect & lab PRE: CHMY 121IN, or 141IN
202 RA	3	The Arts in America PRE: WRIT 101W - Online only sec 801	141	4	College Chemistry I: Lect & lab PRE: At Level 4 Math
<b>Animal Science (ANSC)</b>			143	4	College Chemistry II: Lect & lab PRE: CHMY 141 or 151
100	3	Intro to Animal Science	151	4	Honors College Chem I: Lect & Lab Honors Program & Level 5 Math
<b>Anthropology (ANTY)</b>			194	1	Seminar/Workshop Majors: cross-listed BCH 194
101 D	3	Anthro and Human Experience	211	5	Elements Organic Chemistry Lec & Lab: PRE: CHMY 121, 143 or 153
212 CS	3	Bones, Apes, and Ancestors	<b>Community Health (CHTH)</b>		
215 IS	3	Human Prehistory	205	3	Drugs & Society
225 IS	3	Culture, Language & Society	210	3	Foundations Comm Health
<b>Arabic (ARAB)</b>			245	3	Phys Activity, Nutr & Hlth in Aging online only
101	3	Elementary Modern Arabic I	<b>Architecture (ARCH)</b>		
201 D	3	Intermediate Modern Arabic 1 PRE: ARAB 102	121 IA	3	Introduction to Design Plus Recit. - Sec 02 = Non-majors Lecture
<b>Architecture (ARCH)</b>			151 RA	4	Design Fundamentals I
121 IA	3	Introduction to Design Plus Recit. - Sec 02 = Non-majors Lecture	231 CS	3	Issues in Sustainability
151 RA	4	Design Fundamentals I			
231 CS	3	Issues in Sustainability			

Core				Cr	Notes	Core				Cr.	Notes
<b>College of Letters and Science (CLS)</b>						<b>Engineering, General (EGEN)</b>					
101	US	Knowledge & Community		3	First year students only	102		Intro to Engineer Comp Apps		3	CO: M 171
201	US	Knowledge & Community		3	Students w/30+ credits	105		Introduction to General Engineering		2	Lecture & lab
<b>Coaching (COA)</b>						125	CS	Tech, Innovation & Society		3	
256		Coaching Track & Field		2	PRE: COA 205 & coaching minor	<b>Engineering, Industrial (EIND)</b>					
<b>College Studies (COLS)</b>						101		Intro to Industrial Engineering		1	Must be taken first year
100		Effective Academic Practices		3	Co-Req: WRIT 080	<b>Engineering, Mechanical (EMEC)</b>					
101	US	First-Year Seminar		3	First year students only	100		Intro to Mechanical Engineering		1	CO: M 151Q
103		College Learning Strategies		1	online only	103		CAE I - Engineering Graphics Comm		2	CO: M 151Q or 171Q (ME & MET majors)
<b>Communications (COMX)</b>						<b>Engineering Tech, Mechanical (ETME)</b>					
111	US	Intro to Public Speaking		3	formerly COM 110US	100		Intro to Mechanical Eng Tech		1	
<b>Creative Writing (CRWR)</b>						<b>Environmental Science (ENSC)</b>					
240	RA	Intro to Creative Writing		3	PRE: WRIT 101	110		Land Resources & Envir Science		3	Field trips
<b>Computer Science (CS)</b>						245	IN	Soils: Lecture & Lab		3	PRE:at Level 3 MPLEX
145	RA	Web Design: Lect & lab		3	Cross-listed w/MART 145RA	272	CS	Water Resources		3	Evening Course
<b>Computer Science/Programming (CSCI)</b>						<b>Equine Horsemanship (EQUH)</b>					
107		Joy & Beauty of Computing		3		110		Western Equitation		2	Lab fee required
112		Programming w/ C I		3	PRE: CSCI 111 or EELE 101	114		Beginning English Equitation		2	Lab fee required
127		Joy & Beauty of Data		4	PRE: M151	133		Horses: Ground Level		2	
132		Basic Data Str/Algorithms: Lect & Lab		4	PRE: CSCI 127 or 111 & M 171	210		Intermediate Western Equitation		2	PRE: EQUH 110+Lab Fee
204		Multimedia Dev Methods		3		253		Starting Colts		2	PRE: EQUH 210
215	CS	Social & Ethical Iss in Computing		3	PRE: W & US Core: major section 003	<b>Equine Science (EQUH)</b>					
<b>Culinary Arts (CULA)</b>						206		Equine Ethology		3	PRE: ANSC 100
102		Introducation to Culinary Arts		3		233		Horse Science & Management Lab		1	PRE: ANSC 100
104		Professional Chef II		4		<b>Earth Systems (ERTH)</b>					
105		Food Safety Sanitation		2		101	IN	Earth Systems Science		4	Lecture & lab
<b>Dance (DANC)</b>						201	IN	Honors Earth System Science		4	RE: Honors program: lecture & lab
150		Social Dance		1		212	RN	Yellowstone Scientific Lab		4	Plus lab & required fieldtrips
<b>Drafting Design (DDSN)</b>						<b>Film (FILM)</b>					
131		Intro to Drafting and Design		3		101	IH	Understanding Film & Media		3	Non-major section 002
<b>Economics (ECNS)</b>						112		Aesthetics of Film Production I		3	Sec 004 non-majors
101	IS	Economic Way of Thinking		3	online section available Level 3 Math recommended	201	D	Film History I: Origins to to 1960s		3	PRE: FILM 101IH; consent
105		Study Econ Way of Thinking		1	CO: ECNS 101	<b>French (FRCH)</b>					
202		Principles of Macroeconomics		3	PRE: ECNS101IS CO: M121	101		Elementary French I		3	
204	IS	Microeconomics		3	PRE: ECNS101IS & M 121	201	D	Intermediate French I		3	PRE: FRCH 102
206		Study: Principles Macroeconomics		1	CO: ECNS 202	<b>Geography (GPHY)</b>					
251	IS	Honors Economics		4	RE: Honors or Econ majors	121	D	Human Geography		3	
<b>Early Childhood Education (EDEC)</b>						141	D	Geography of World Regions		3	
160		Early Childhood Development		3		284		Intro GIS Sci & Cartography		3	Consent of Instructor
288		Signing for Early Childhood Educators		3	evening class	<b>German (GRMN)</b>					
<b>Education (EDU)</b>						101		Elementary German I		3	
101	US	Teaching & Learning		3		102	D	Elementary German II		3	PRE: GRMN 101; online only
202		Early Field Experience		1	EDSD majors	201	D	Intermediate German I		3	PRE: GRMN 102D
204	IA	Arts & Lifelong Learning		3		202	D	Intermediate German II		3	PRE: GRMN 201D
211	D	Multicultural Education		3	Sophomore Standing	<b>Human Development &amp; Family Sciences (HDFS)</b>					
222	IS	Educ Psych & Child Development		3		101	IS	Indv & Family Dev: Lifespan		3	
223	IS	Educ Psych & Adolescent Dev		3	TEAL class available	138		Survey Fam Fin & Cons Issues		3	Blended course
<b>Engineering, Biological (EBIO)</b>						239		Contemporary Consumer Issues		3	PRE: HDFS/FCS 138 or consent
100		Intro to Biological Engineering		2	CO: M 151Q - Lect & lab	263		Relationships & Family Systems		3	Sophomore standing
125	CS	Microbes in the Environment		3		<b>Human Leadership Development (HLD)</b>					
<b>Engineering, Chemical (ECHM)</b>						102		Leadership Explorations		1	
100		Intro to Chemical Engineering		2	CO: M 151Q - Lect & lab	121	US	Leadership Foundations		3	
201		Elem Prin Chem/Bio Engr		3	PRE: M171Q & CHMY 141	<b>Honors College (HONR)</b>					
205	CS	Energy & Sustainability		3		123		Hike and Read		1	Honors Program
<b>Engineering, Civil (ECIV)</b>						131		Freshman Research Symposium		1	Honors Program
101		Intro to Civil Engineering		1	Must be taken first year	201	US	Texts & Critics: Knowledge		4	Honors Program
<b>Engineering, Electrical (EELE)</b>						210		Mentoring Gifted Students		2	Honors Program
101		Intro to Elect Fundamentals		3	PRE: M 151 - Lect & lab	301	US	Texts & Critics: II		4	Honors Program & Soph Standing

	Core		Cr	Notes
<b>Horticulture &amp; Landscape Design (HORT)</b>				
105		Miracle Growing	3	Blended: Classroom & Online
131		Landscape Design/Hist/Theory	3	
225		Landscape Graphics	3	PRE: ARCH 151RA
231		Woody Ornamentals	3	PRE: BIOB 170
<b>History - American (HSTA)</b>				
101	IH	American History I	4	Plus recitation
160	D	Introduction to the American West	4	Plus recitation
220	IH	History of American Religions	3	
<b>History - World (HSTR)</b>				
101	IH	Western Civilization I	4	Plus recitation
105	IH	Making our World - Ten Events	3	
140	D	Modern Asia	4	Plus recitation
207	CS	Science & Tech in World History	3	Evening Course
282	CS	Darwinian Revolution	3	
<b>Health (HTH)</b>				
220		Human Sexuality	3	
<b>Hospitality, Tourism &amp; Recreation (HTR)</b>				
107		Intro to Hospitality Management	3	
<b>Japanese (JPNS)</b>				
101		Elementary Japanese I	4	
150	D	Japan Culture & Civ	3	PRE: WRIT 101 or consent; in English
201	D	Intermediate Japanese 1	4	PRE: JPNS 102
325	IH	Outcast Literature	3	PRE: WRIT 101; taught in English
<b>Kinesiology (KIN)</b>				
105		Foundations Exercise Sci	3	
221		Health Anatomy & Physiology	3	PRE: CHTH 210 or KIN 105
<b>Literature (LIT)</b>				
110	IH	Introduction to Literature	3	
169	IH	Lit as Pop Culture	3	
201		Intro to Literary Studies	3	RE: Majors
203	IH	Great Books	3	
214	D	Regional Literature	3	
285	D	Mythologies	3	
<b>Liberal Studies (LS)</b>				
101	US	Ways of Knowing	3	Focus areas differ by section #
103		Gateway to Sustainability Studies	3	
104		Intro to Global Health	3	
<b>Library Science (LSCI)</b>				
121		Electronic Library Research Skills	2	Blended online and in-class
<b>Math (M) (Placement based on ACT/SAT scores, MPLEX, Prior Course)</b>				
005		Co-Req Support for M 105Q	2	CO: M 105Q
021		Co-Req Support for M 121Q	2	CO: M 121Q
065		Pre-Algebra	4	Gallatin College
066		Pre-Algebra Lab	1	CO: M 065 sec. 13, 14 or 15
085		Pre-Algebra	4	Supported Independent Study
088		Mathematical Literacy	4	For Non-Algebra track students
091		Sp: College Algebra Co-Req	1	CO: M 121 sec. 96,97,98
096		Survey of Algebra	4	Gallatin College; PLEV 2 Math
097		Survey of Algebra	3	PRE: MATH 065 or PLEV 2
105	Q	Contemporary Mathematics (previously M 145)	3	PRE: M 088/096/097 or PLEV 3
121	Q	College Algebra (prep for Pre Calc/Calc)	3	PRE: M096/097 or PLEV 3
132		Num & Oper for K-8 Teachers	3	PRE: M 096/097 or PLEV 3
133	Q	Geometry & Measure K-8 Teachers	3	PRE: M 132
151	Q	Pre-Calculus	4	PRE: M 121 or PLEV 4
161	Q	Survey of Calculus	4	PRE: M 121 or PLEV 4
165	Q	Calculus for Technology I	3	PRE: M 151 or PLEV 5
166	Q	Calculus for Technology II	3	PRE: M 165Q
171	Q	Calculus I	4	PRE: M 151 or PLEV 5
172	Q	Calculus II	4	PRE: M 171
<i>listing of available math courses continued in next column...</i>				

	Core		Cr	Notes
<b>Math (M) continued...</b>				
181	Q	Honors Calculus I	4	See web for prereqs
182	Q	Honors Calculus II	4	See web for prereqs
221		Introduction to Linear Algebra	3	PRE: M 166Q or M 172Q
234		Higher Math for K-8 Teachers	3	PRE: M 132 & M 133Q
273	Q	Multivariable Calculus	4	PRE: M 172Q
<b>Media Arts (MART)</b>				
145	RA	Web Design (+ lab)	3	Cross-listed w/CS 145RA
<b>Military Aerospace Studies (MAS)</b>				
110		Foundations of US Air Force I	1	CO: MAS 115
115		Leadership Lab 115	0	CO: MAS 110 - P/F & Consent
210		Emp of Air, Space & Power I	1	CO: MAS 215
215		Leadership Lab 215	0	CO: MAS 210 - P/F & Consent
<b>Military Science-Leadership (MSL)</b>				
101		Leadership & Personal Dev	2	Lecture & lab
106		Army Physical Fitness	1	AROTC students only
201		Innovative Team Leadership	2	AROTC students only
204		Leader's Training	3	AROTC students only
205		American Military History	3	course open to all students
<b>Music-General (MUSI)</b>				
101	IA	Enjoyment of Music	3	
102		Performance Study	1	various instruments
103	RA	Fundamentals of Music Creation	3	
105		Music Theory I	3	CO: MUSI 140
112		Choir: University Chorus	1	
114		University Band I	1	Majors or consent
131		Jazz Ensemble I	1	Audition required
135		Keyboard Skills I	1	Audition required
140		Aural Perception I	1	CO: MUSI 105
155		Marching Band: Spirit of the West	1-2	
195		Applied Music 1: Various Instruments	1	Audition required; section varies by instrument
203	IA	American Popular Music	3	
211	IA	Masterworks in Music	3	
219	IA	Honors Music & Society	3	RE: Honors
307	IA	World Music	3	Junior Standing
<b>Music-Technology (MUST)</b>				
112		Basic Home Recording	3	Off-campus
115		Introduction to Digital Music	3	Music Tech Majors
220		Recording I	3	Music Tech Majors
<b>Native American Studies (NASX)</b>				
105	D	Intro to Native American Studies	3	
205	D	Native Americans in Contemporary Society	3	
232	D	MT Indian Cult, Hist & Curr Issues	3	
265		World Indigenous Humanities	3	
<b>Nursing (NRSG)</b>				
115		Nursing as a Profession	2	RE: Majors/online only
<b>Natural Resource Science &amp; Management (NRSM)</b>				
101		Natural Resource Conservation	3	
102		Natural Resource Conservation Lab	1	CO: NRSM 101
240		Natural Resource Ecology	3	PRE: NRSM 101; Lecture & lab
<b>Nutrition (NUTR)</b>				
221	CS	Human Nutrition	3	Classroom & Online sections
<b>Philosophy (PHL)</b>				
101	IH	Intro to Phil: Reason & Reality	3	
110	IH	Intro to Ethics: Good & Evil	3	day and evening sections available
270	D	Philosophies of Asia	3	
<b>Photography (PHOT)</b>				
113	RA	Understanding Photography	3	Non Majors Sections 05, 06, 07 & 10
154	IA	Exploring Digital Photography	3	

	Core		Cr	Notes
<b>Physics (PHSX)</b>				
200		Research Programs in Physics	1	P/F
201	IN	Physics by Inquiry	3	For ELED majors
205		College Physics I: Lect & lab	4	PRE: HS trig or M 151
207		College Physics II: Lect & Lab	4	PRE: PHSX 205 or 220
220		Physics w/Calculus I: Lect & lab	4	CO: M 171 or 181
222		Physics w/Calculus II: Lect & lab	4	PRE: PHSX 220 or 240, M 171 or 181
240		Honors Gen & Modern Physics	4	Honors & CO: M 171 or 181
253		Physics of Photography	2	HS algebra
<b>Political Science (PSCI)</b>				
201		Scope and Methods of Poli Sci	3	
210	IS	Intro to American Government	3	
230	D	Intro to International Relations	3	
250		Intro to Political Theory	3	
<b>Psychology (PSYX)</b>				
100	IS	Intro to Psychology	4	Lecture & lab
222		Psychological Statistics	4	previously PSYX 223; PRE: PSYX 100, M105 or STAT
225		Research Design & Analysis II	3	PRE: PSYX 222 or 223
230		Developmental Psychology	3	PRE: PSYX 100
235	D	Contemp. Iss in Human Sexuality	3	PRE: PSYX 100
<b>Religious Studies (RLST)</b>				
203	D	Buddhist Traditions	3	
207	IH	Myth and Belief	3	online only
<b>Sociology (SOCL)</b>				
101	IS	Intro to Sociology	3	
201	D	Social Problems	3	
221	IS	Criminal Justice System	3	Blended - online & onsite; evening
<b>Spanish (SPNS)</b>				
101		Elementary Spanish I	3	Contact MLS: 994-4448
102	D	Elementary Spanish II	3	PRE: SPNS 101 - Contact MLS
201	D	Intermediate Spanish I	3	PRE: SPNS 102 - Contact MLS
202	D	Intermediate Spanish II	3	PRE: SPNS 201- Contact MLS
250		Spanish for Healthcare Providers	3	Online only; PRE: SPNS 101 or equivalent

	Core		Cr	Notes
<b>Statistics (STAT)</b>				
216	Q	Introduction to Statistics	3	Math level 3.5
217	Q	Intermed. Statistical Concepts	3	PRE: STAT 216Q
<b>Technology Education (TE)</b>				
101		Intro to Technology Educ	1	
207		Materials & Processes	4	Lecture & lab
250	CS	Technology & Society	3	Non-major sections 001& 003
<b>Theater (THTR)</b>				
122	IA	Acting for non-Majors	3	
<b>University Studies (US)</b>				
101	US	First Year Seminar	3	First-Year Students
102		Career Connections	1	for major/career exploration
103		Learning Strategies	1	
135		Veteran Acad. Strat.	1	
<b>Women's and Gender Studies (WGSS)</b>				
120	D	Why Diversity Matters	3	
201	IH	Intro to Feminist Theories	3	
<b>Fish &amp; Wildlife Science &amp; Management (WILD)</b>				
201		Intro to Fish & Wildlife	1	Fall only
<b>Writing (WRIT)</b>				
001		College Writing Co-Req	4	Co-Req with WRIT 101
080		Basic Writing Skills	4	
101	W	College Writing I	3	Last names: L-Z
201		College Writing II	3	PRE: WRIT 101
205		Intro to Writing Studies	3	RE: Majors; WRIT 101
221		Intermediate Technical Writing	3	PRE: WRIT 101 (Sec 001-CS majors)

## Important Advising and Registration Information:

- Students must meet with an advisor prior to registration to discuss courses and receive their 'Alternate PIN'.
- Registration access is determined by the number of earned college credits. *This does not include current courses.* Page 19 of the Fall Registration Handbook lists registration dates.
- Undecided students are advised in the Academic Advising Center (130 Gaines). Students can come in as a 'walk-in' or can set-up an appointment. Students in declared majors must meet with their assigned advisor. The Academic Advising Center cannot give PINs to students in declared majors.
- You will not be able to register for courses if you have a hold on your account. Holds are visible in red within your degreeworks screen -- check in advance to make sure you are all set for your registration date!

## DegreeWorks

DegreeWorks is accessed through MyInfo. This program allows students to explore majors and track progress toward degree completion. To access:

- 'My Info'
- 'Student Services'
- 'DegreeWorks'

The worksheet shows your academic records and how classes fulfill Core and degree requirements. To explore new majors/minor select 'What If':

- Choose a major in the 'Programs' drop down menu
- Choose a minor under 'Minors' if desired
- Click 'Process What-If' to see new requirements

At the bottom of the page, you may see notes from advisors. Many advisors leave notes in DegreeWorks to record student meetings and to share information with students.