

2009-10 Proposed Learning Communities
Availability for Open Option and Undeclared Students

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Name	Primary coordinator	Colleges	Fall courses	Spring courses	
ACT	Julie Snyder-Yuly	LAS	Womens Studies 201	Speech Comm 212	
AESHM Directions	Dawn Fiihr	HS	FSHN 167, HDFS 102, HRI 101, AESHM 111		
AgEdS	Michael Retallick	CALS	An S 101, An S 114, Agron 114, Econ 101	Agron 154, Econ 235, Phil 201	
Animal Science/Dairy/PreVet	Doug Kenealy	CALS	AnS 110, AnS 101, AnS 114, English 150, FSHN 101, Biol 211/211L		
ANTS	Darlene Fratzke	HS			
Biochemistry & Biophysics	Desi Gunning	CALS/LAS	Chem 201/201L, Chem 177/177L, Math 142, 165, 166	Chem 178, Chem 211/211L, Math 165, 166	
Computer Science	Chris Johnson, Shashi Gadia and Laurel Tweed	LAS	ConS 227, English 150, Math 165	ComS 228, English 250, Math 166	
Earth, Wind and Fire	Jane Dawson and Dave Flory	LAS	Math 142, 165, Chem 163, 177/177L, Geol/Mteor 110X	Math 165, 166, Chem 178/L, Phys 221	
Entrepreneurship & Innovation	Judi Eyles	UNIV	BusAd 292, E&I sem	BusAd 292, E&I seminar	
Globe	Gail Nonnecke	CALS	Globe 110, 211	Globe 201	
History	Kevin Hill	LAS	Seminar course		
Horticulture	Barb Osborn and Gail Nonnecke	CALS	Chem 163/L, SOC 130, Library, Hort 121, English 150, Hort 110	Stat 101, Biol 211/L, Hort 221, Agron 155, English 250	
Microbiology First Year	Nancy Boury	CALS/LAS	Micro 110, English 250, Biol 211/L, Chem 177/L	Biol 212/L, Micro 302, Chem 178	
Preparing Tomorrow's Teachers: PT2	Al Campbell and Hina Patel	HS	CI 204, 216X, 219, 280A, HDFS 102, English 150, English 250	CI 201, 202, 280, English 250	

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Secret of Life	Jennifer Clair-Toy	CALS/LAS	Bio 211/L, Gen 110, CHM 177/L, Stat 104, English 250	Biol 212/L, Chem 178/L, Math 165, Gen 111X	
Step Forward	Yanira Pacheco-Ortiz	HS	AGEDS 113, HSCI 113, HSCI 150	AGEDS 114, HSCI 114	
Transport	Darlene Fratzke	HS			
Women in Science and Engineering (WiSE)	Lora Leigh Chrystal	UNIV	Math 165, Chem 177/L, Math 166, Biol 211/212L, Chem 163/L, Chem 167, 155, Math 166	Math 166, Chem 178/L, Math 265, Biol 212/L	If interested in science, math, engineering or technology field
Transfer WiSE	Lora Leigh Chrystal	UNIV	U ST 201X		If interested in science, math, engineering or technology field
WiSE Sophomore Success	Lora Leigh Chrystal	UNIV	U St 201X, EM 274, Math 265, Chem 331/L, Phys 221		If interested in science, math, engineering or technology field

Available to Undeclared but not Open Option Students

Name	Primary coordinator	Colleges	Fall courses	Spring courses	Criteria
ACES -	Helen Olson	CALS	Econ 101, Econ 101L	HDFS 276	AG X - others with permission of coordinator
Aerospace Engineering (Launch Pad)	Kathy Platts and John Jacobson	COE	Engr 101, Aer E 160	Aer E 192, Aer E 161, Aer E 192H, Aer E 161H	Priority to Engr students
Agriculture Business	Ebby Luvaga	CALS	Engl 150, Econ 101, Econ 101L, Econ 110, Com S 103, Math 160	Biol 101, Econ 102, Econ 207, Econ 235	AG X - others with permission of coordinator
Ag Engineering Freshmen	Steve Mickelson and Sue Ziegenbusch	ENGR	Engr 101, Engr 170, English 150, Math 142	AE 110, Engr 160, Chem 165, Chem 167L	Priority to Engr students
Ag Engineering Sophomores	Steve Mickelson and Sue Ziegenbusch	ENGR	AE 201, English 250, Agron 154, Biol 211	AE 201, AE 216, Stat 305	Priority to Engr students

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Name	Primary coordinator	Colleges	Fall courses	Spring courses	
Agronomy New Students	Mary Wiedenhoef	CALS	Agron 110, Agron 114, Agron 206, English 150, Lib 160, Chem 163/163L, Chem 177/177L	Agron 154, English 250, Biol 201/201L, Chem 178/178L	AG X - others with permission of coordinator
CELTS	Tony Moore	ENGR	CprE 185, Math 142, 165 or 166, Chem 155/167, Engr 101	CprE 186, Math 166 or 265, Chem 165 or Phys 221, Cpr E 166	Priority to Engr students
Chemical Engineering	Jim Hill and Brenda Kutz	ENGR	Engr 101, Math 165, 142, 166, Chem 177/L, ChE 104	Math 166,265, Chem 178/L, Phys 221, ChE 104	Priority to Engr students
Civil Engineering	James Alleman and Ted Millen	ENGR			Priority to Engr students
CLUE	Deb DeWall	ENGR	Math 142, 165, 166, Engr 101, Engr 131	Engr 131	Priority to Engr students
ECSETS (Electrical & Computer Engineering Transfer Students)	Vicky Thorland-Oster	ENGR	EE/Cpr E 261X, EE/Cpr E 185 or EE 201 or Cpr E 281	EE/Cpr E 166, EE 201 or Cpr E 281 or EE 230 or Cpr E 288	Priority to Engr students
EELTS	Tony Moore	ENGR	Math 165, Chem 167, EE 185, Engr 101, Math 140+142, Chem 155	EE 186, Math 166, Phys 221, ComS 207, EE 166, Math 165, Math 265	Priority to Engr students
Engineering Leadership Program	Krishna Athreya	ENGR	Engr 150X, upper class seminar	Engr 150, upper class seminar	Priority to Engr students
Technology (Freshman)	Tom Brumm	CALS	TSM 110, English 150, Math 142, TSM 116, TSM 115	TSM 111, Math 160	AG X - others with permission of coordinator
Construction Engineering Cornerstone	Kristin Mauro	ENGR	Engr 101, math 165, Chem 155/167, English 150, English 250	Math 165/166, Chem 165/167, English 250	Priority to Engr students

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IDEAL	Devna Popejoy-Sheriff	ENGR	Math 165, English 150, 250, Chem 167, Lib 160, IE 148, Engr 101	Math 166, English 250, Phys 221, econ 101, IE 101	Priority to Engr students
LEAD	Laura Centeno-Diaz	ENGR	Engr 104, Math 142, 165, English 150, Lib 160	Engr 105, Math 165, 166	Priority to Engr students
Materials Science & Engineering	Andrea Klocke	ENGR	Engr 101, Engr 160, Chem 177/L	Mat E 102X, Engr 170, Chem 178/L	Priority to Engr students
Mechanical Engineering	Johna Wolfe and Kevin Osgerby	ENGR	Math 140, 142, 165, 166, Chem 155, 167/L, Phys 221, 222, EM 274, Engr 160,179, ME 190	Math 165, 166, 265, Chem 165,167/L, Physics 221, 222, Engr. 160, 170, Mat E 272 EM 324, ME 231, ME 190	Priority to Engr students
Undeclared Engineering Academic	Deb DeWall	ENGR	Math 142, 165, 166, Chem 155, 167, 177, Engr 101, Engr 131	Math 166, Phys 221, Engr 131, Engr 101	Priority to Engr students
Undeclared Engineering Residential	Deb DeWall	ENGR	Math 142, 165, 166, Engr 101, Engr 131	Engr 131	Priority to Engr students
Undeclared Engineering Transfer	Deb DeWall	ENGR	Math 165, 166, Engr 160, Engr 101, Engr 131	Engr 131	Priority to Engr students
Available to Open Option Students with permission if space					
Name	Primary coordinator	Colleges	Fall courses	Spring courses	Criteria
Business Learning Teams (BLTs)	Nicole Vidden	BUS	Econ 101, English 150, Math 150, BusAd 102, BusAd 101	English 250	with permission of coordinator

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Name	Primary coordinator	Colleges	Fall courses	Spring courses	
Not available to Open Option or Undeclared students					
Name	Primary coordinator	Colleges	Fall courses	Spring courses	
AAA (Aspiring Antropologists in Action)	Autumn Cartagena	LAS	Antro 425X	Antro 425X, English 309	
Ag Engineering Juniors	Steve Mickelson and Sue Ziegenbusch	ENGR	AE 363, English 314 or Ag Ed 311, AE 316, AE 301	AE 301, HDFS 276	
B3 (Biology Third Year)	Denise Hix	CALS/LAS	Biol 495	Biol 495	
BEST	Jim Holtz	CALS/LAS	English 250, Biol 211/211L, Biol 110	Biol 212/212L, Biol 111	
Common Threads	Chris Leiran Wise	HS	AESHM 111X, TC 165, English 150	TC 131	
Criminal Justice	Mark Hagley	LAS	Cj ST 341, English 302	CJ ST 341, English 302	
Design Collaborative	Malinda Cooper	DES	DSN S 115, DSN S 102, DSN S 131, DSN S 183	DSN S 115, DSN S 102, DSN S 131, DSN S 183	
Design Exchange	Malinda Cooper	DES	Design Studies 110, 183 131, English 150, Math 142	Design Studies 111, 102, English 250	
Esprit de Corps	Sonja Giles	LAS	MUS 221, MUS 222	MUS 231, MUS 232	
FSHN	Suzanne Hendrich and Anne Oldham	CALS, HS	FSHN 110, Lib 160, Biol 211, HDFS 102, English 150	FSHN 167, Biol 212, Chem 178	
HDFS	Pat Walsh	HS	HDFS 102, 110, Lib 160, Psych 131, Soc 134, CI 204, English 150		
Kinesiology	Carol Cordell	HS			
Natural Resource & Management Freshman	John Burnett	CALS	NREM 110, Biol 211/L, Chem 177, Math 140, 142, 181, SOC 134	NREM 120, 211, Biol 212/l, Math 140, 150, 181, AM IN 210	

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Name	Primary coordinator	Colleges	Fall courses	Spring courses	
Natural Resource & Management Transitions	John Burnett	CALS	NREM 110, A ECL 312, A ECL 365, Math 142, 181, NREM 211, NREM 111X	Sp Cm 212, Chem 231/L, NREM 211, AM IN 210, Biol 366, Biol 313, Phys 106, NREM 111X	
Secret of Life Sophomores	Jennifer Clair-Toy	CALS/LAS	Chem 331/L, Biol 313/L, Gen 111X, English 250 or ENG 312X		
Technology (Junior)	Tom Brumm	CALS	TSM 301, English 302, HDFS 276, TSM 363	TSM 301, English 314, Ag Ed 311, AM IN 210	
Technology (Sophomore)	Tom Brumm	CALS	TSM 201, Stat 104, Math 160, Phys 111, TSM 210	TSM 201, English 250, Math 160	
Requires membership in specific program					
Name	Primary coordinator	Colleges	Fall courses	Spring courses	Criteria
Student Support Services Program	Kim Everett	UNIV			Qualifies for SSSP
Multicultural Vision Program	Richard Barajas and Carmen Flagge	UNIV			Member of MVP
ASC (Achieving Success in Community)	Jill Kramer	UNIV	Psych 131 Academic Skills Course		Invited by coordinator
Honors Transfer	Laurie Fiegel	UNIV	HON 321-324, HON Transfer seminar, Library 160	HON 390U, designated Honors course	Must be in Honors