

Learning Community Seat Reservation by Section

Dept.	Course	Section	Number of Seats		% of Section Reserved		Instructor	L TM	LC Name	LC Coordinator	Phone	Email
			Reserved for LC	Section Limit	per LC							
A E	203	A	8	26	30.8%		Tang, Lie	E202	Ag Engineering - Sophomore II	Steven Mickelson	294-6524	estaben
A E	203	B	11	24	45.8%		Tang, Lie	E201	Ag Engineering - Sophomore I	Steven Mickelson	294-6524	estaben
A E	363	A	16	20	80.0%		Bern, Carl	E301	Ag Engineering - Junior	Steven Mickelson	294-6524	estaben
A ECL	365	3	6	16	37.5%		Adams, Dean	A204	NREM (Sophomore)	John Burnett	294-3681	jburnett
AER E	101H	2	36	36	100.0%			E174	Launch Pad Honors	John Jacobson	294-2923	jacobson
AER E	160	1	35	36	97.2%			E170	Launch Pad 1	John Jacobson	294-2920	jacobson
AER E	160	2	35	35	100.0%			E171	Launch Pad 2	John Jacobson	294-2921	jacobson
AER E	160	3	34	36	94.4%			E172	Launch Pad 3	John Jacobson	294-2922	jacobson
AER E	160	4	31	36	86.1%			E173	Launch Pad 4	John Jacobson	294-2923	jacobson
AER E	160H	1	36	36	100.0%			E174	Launch Pad Honors	John Jacobson	294-2923	jacobson
AGRON	110	LT	6	20	30.0%		Wiedenhoeft, Mary	A111	Agronomy (Freshman II)	Mary Wiedenhoeft	294-3274	mwieden
AGRON	110	LT	14	20	70.0%		Wiedenhoeft, Mary	A110	Agronomy (Freshman I)	Mary Wiedenhoeft	294-3274	mwieden
AGRON	114	2	6	29	20.7%		Mullen, Russell	A111	Agronomy (Freshman II)	Mary Wiedenhoeft	294-3274	mwieden
AGRON	114	2	14	29	48.3%		Mullen, Russell	A110	Agronomy (Freshman I)	Mary Wiedenhoeft	294-3274	mwieden
AGRON	114	3	12	50	24.0%		Mullen, Russell	A109	Agricultural Education Studies	Mike Retallick	294-4810	mrs
AGRON	154	1	5	16	31.3%		Manu, Andrew	E202	Ag Engineering - Sophomore II	Steven Mickelson	294-6524	estaben
AGRON	154	6	5	16	31.3%		Manu, Andrew	E201	Ag Engineering - Sophomore I	Steven Mickelson	294-6524	estaben
AGRON	206	1	14	270	5.2%		Hornbuckle, Brian	A110	Agronomy (Freshman I)	Mary Wiedenhoeft	294-3274	mwieden
AGRON	206	1	6	270	2.2%		Hornbuckle, Brian	A111	Agronomy (Freshman II)	Mary Wiedenhoeft	294-3274	mwieden
AGRON	312X		20	20	100.0%		Gibson, Lance	A301	AGPAQ	Tom Polito	294-2766	tpolito
AGRON	356	1	20	20	100.0%		Polito, Thomas	A301	AGPAQ	Tom Polito	294-2766	tpolito
AN S	101	1	13	45	28.9%			A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy
AN S	101	1	13	45	28.9%			A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy
AN S	101	1	10	45	22.2%			A101	Agricultural Communities Encourage	Helen Olson	294-1438	holson
AN S	101	2	13	45	28.9%			A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy
AN S	101	3	13	45	28.9%			A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy
AN S	101	3	13	45	28.9%			A119	An S/Dy S/Pre-Vet 5	Doug Kenealy	294-6022	dkenealy
AN S	101	4	13	45	28.9%			A120	An S/Dy S/Pre-Vet 6	Doug Kenealy	294-6022	dkenealy
AN S	110	1	13	171	7.6%			A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy
AN S	110	1	13	171	7.6%			A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy
AN S	110	1	13	171	7.6%			A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy
AN S	110	1	13	171	7.6%			A120	An S/Dy S/Pre-Vet 6	Doug Kenealy	294-6022	dkenealy
AN S	110	1	13	171	7.6%			A119	An S/Dy S/Pre-Vet 5	Doug Kenealy	294-6022	dkenealy
AN S	110	1	13	171	7.6%			A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy
AN S	114	A	13	299	4.3%			A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy
AN S	114	A	13	299	4.3%			A120	An S/Dy S/Pre-Vet 6	Doug Kenealy	294-6022	dkenealy
AN S	114	A	13	299	4.3%			A119	An S/Dy S/Pre-Vet 5	Doug Kenealy	294-6022	dkenealy
AN S	114	A	13	299	4.3%			A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy
AN S	114	A	13	299	4.3%			A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy
AN S	114	A	13	299	4.3%			A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy
BIOL	211	1	26	96	27.1%		Dolphin, Warren	A134	NREM (Freshmen)	John Burnett	294-3681	jburnett
BIOL	211	1	13	96	13.5%		Dolphin, Warren	A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy
BIOL	211	1	13	96	13.5%		Dolphin, Warren	A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy
BIOL	211	3	13	96	13.5%		Boury, Nancy	A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy
BIOL	211	3	13	96	13.5%		Boury, Nancy	A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy
BIOL	211	3	10	96	10.4%		Boury, Nancy	A101	Agricultural Communities Encourage	Helen Olson	294-1438	holson
BIOL	211	3	16	96	16.7%		Boury, Nancy	A130	Microbiology - First Year Experience	Nancy Boury	294-6831	nan1
BIOL	211	4	40	151	26.5%		Colbert, James	H103	FSHN	Anne Oldham	294-6414	aoldham
BIOL	211	4	20	151	13.2%		Colbert, James	U107	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
BIOL	211	4	20	151	13.2%		Colbert, James	U108	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
BIOL	211L	7	13	13	100.0%		Westgate, Linda	A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy
BIOL	211L	9	20	24	83.3%			U107	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
BIOL	211L	11	24	24	100.0%			A134	NREM (Freshmen)	John Burnett	294-3681	jburnett
BIOL	211L	13	13	13	100.0%			A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy

Dept.	Course	Section	Number of Seats Reserved for LC	Section Limit	% of Section Reserved per LC	Instructor	L TM	LC Name	LC Coordinator	Phone	Email
BIOL	211L	15	13	13	100.0%		A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy
BIOL	211L	17	10	24	41.7%		A101	Agricultural Communities Encourage	Helen Olson	294-1438	holson
BIOL	211L	19	13	13	100.0%		A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy
BIOL	211L	23	16	24	66.7%		A130	Microbiology - First Year Experience	Nancy Boury	294-6831	nan1
BIOL	211L	25	20	24	83.3%		0 U108	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
BIOL	312	1	2	15	13.3%	Jurik, Thomas	A204	NREM (Sophomore)	John Burnett	294-3681	jburnett
BIOL	312	2	2	15	13.3%	Jurik, Thomas	A204	NREM (Sophomore)	John Burnett	294-3681	jburnett
BIOL	313	1	13	192	6.8%		A201	Microbiology - Sophomore	Nancy Boury	294-6831	nan1
BIOL	313L	9	8	16	50.0%	Lemper, Claudia	A201	Microbiology - Sophomore	Nancy Boury	294-6831	nan1
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M110	BLT: Buchanan Transfer Co-Ed	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	12	106	11.3%	Chamberlain, Ben	M109	BLT: Off Campus Co-Ed	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	12	106	11.3%	Chamberlain, Ben	M108	BLT: UDA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	12	106	11.3%	Chamberlain, Ben	M107	BLT: RCA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M106	BLT: Maple Women	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M104	BLT: Elm Women	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M103	BLT: Welch Men	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M105	BLT: Maple Men	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M101	BLT: Eaton Men	Ben Chamberlain	294-8430	bchamber
BUSAD	102X	A	10	106	9.4%	Chamberlain, Ben	M102	BLT: Eaton Women	Ben Chamberlain	294-8430	bchamber
BUSAD	201	1	10	299	3.3%		M110	BLT: Buchanan Transfer Co-Ed	Ben Chamberlain	294-8430	bchamber
CH E	104	A	15	25	60.0%	Mallapragada, S.	E108	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
CH E	104	A	10	25	40.0%	Mallapragada, S.	E109	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
CHEM	155	1	15	24	62.5%		E117	CELTS 4	Roger Bentley	294-1380	rbentley
CHEM	155	2	15	24	62.5%		E118	CELTS 5	Roger Bentley	294-1380	rbentley
CHEM	155	4	12	24	50.0%		E125	EELTS 2	Roger Bentley	294-1380	rbentley
CHEM	155	5	16	24	66.7%		E140	M E Freshman 1	Doug Beck	294-3686	dbbeck
CHEM	155	6	16	24	66.7%		E141	M E Freshman 2	Doug Beck	294-3686	dbbeck
CHEM	155	7	20	24	83.3%		E153	Engineering Undeclared 2	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	155	8	12	24	50.0%		E128	EELTS 5	Roger Bentley	294-1380	rbentley
CHEM	155	14	20	23	87.0%		E154	Engineering Undeclared 3	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	155	15	12	24	50.0%		E129	EELTS 6	Roger Bentley	294-1380	rbentley
CHEM	163	4	10	14	71.4%		A138	TLC (Freshmen I & II)	Thomas Brumm	294-5145	tbrumm
CHEM	163	5	13	21	61.9%		A124	Horticulture 1	Barb Osborn	294-5624	baosborn
CHEM	163	6	13	21	61.9%		A126	Horticulture 3	Barb Osborn	294-5624	baosborn
CHEM	163	7	13	21	61.9%		A125	Horticulture 2	Barb Osborn	294-5624	baosborn
CHEM	163	8	10	14	71.4%		A140	TLC (Freshmen III & IV)	Thomas Brumm	294-5145	tbrumm
CHEM	163	14	14	22	63.6%		A110	Agronomy (Freshman I)	Mary Wiedenhoft	294-3274	mwieden
CHEM	163L	1	13	20	65.0%		A124	Horticulture 1	Barb Osborn	294-5624	baosborn
CHEM	163L	2	10	10	100.0%		A140	TLC (Freshmen III & IV)	Thomas Brumm	294-5145	tbrumm
CHEM	163L	4	14	20	70.0%		A110	Agronomy (Freshman I)	Mary Wiedenhoft	294-3274	mwieden
CHEM	163L	5	13	20	65.0%		A125	Horticulture 2	Barb Osborn	294-5624	baosborn
CHEM	163L	16	13	20	65.0%		A126	Horticulture 3	Barb Osborn	294-5624	baosborn
CHEM	163L	17	10	10	100.0%		A138	TLC (Freshmen I & II)	Thomas Brumm	294-5145	tbrumm
CHEM	167	2	12	24	50.0%		E127	EELTS 4	Roger Bentley	294-1380	rbentley
CHEM	167	3	20	24	83.3%		U109	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	167	5	20	24	83.3%		E156	Engineering Undeclared 5	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	167	6	16	20	80.0%		E143	M E Freshman 4	Doug Beck	294-3686	dbbeck
CHEM	167	8	15	21	71.4%		E115	CELTS 2	Roger Bentley	294-1380	rbentley
CHEM	167	9	15	21	71.4%		E119	CELTS 6	Roger Bentley	294-1380	rbentley
CHEM	167	10	12	24	50.0%		E126	EELTS 3	Roger Bentley	294-1380	rbentley
CHEM	167	11	20	24	83.3%		E157	Engineering Undeclared 6	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	167	14	15	24	62.5%		E116	CELTS 3	Roger Bentley	294-1380	rbentley
CHEM	167	15	13	24	54.2%		E134	IDEAL 1	Devna Popejoy-Sheriff	294-1603	devna
CHEM	167	16	13	24	54.2%		E135	IDEAL 2	Devna Popejoy-Sheriff	294-1603	devna
CHEM	167	17	20	24	83.3%		U110	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	167	18	15	24	62.5%		E114	CELTS 1	Roger Bentley	294-1380	rbentley
CHEM	167	21	12	24	50.0%		E124	EELTS 1	Roger Bentley	294-1380	rbentley
CHEM	167L	4	16	20	80.0%		E143	M E Freshman 4	Doug Beck	294-3686	dbbeck

Dept.	Course	Section	Number of Seats Reserved for LC	Section Limit	% of Section Reserved per LC	Instructor	L TM	LC Name	LC Coordinator	Phone	Email
CHEM	177	1	15	15	100.0%		E108	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
CHEM	177	4	20	24	83.3%		U107	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177	6	10	15	66.7%		U110	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177	7	20	24	83.3%		E161	Engineering Undeclared 10	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	177	8	10	10	100.0%		A134	NREM (Freshmen)	John Burnett	294-3681	jburnett
CHEM	177	9	16	24	66.7%		A130	Microbiology - First Year Experience	Nancy Boury	294-6831	nan1
CHEM	177	10	6	13	46.2%		A111	Agronomy (Freshman II)	Mary Wiedenhoft	294-3274	mwiedenh
CHEM	177	11	15	15	100.0%		E109	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
CHEM	177	12	20	20	100.0%		E158	Engineering Undeclared 7	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	177	13	20	24	83.3%		E160	Engineering Undeclared 9	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	177	15	20	24	83.3%		U106	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177	17	20	24	83.3%		U105	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177	23	20	24	83.3%		U104	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177	27	24	24	100.0%		S120	First Class: Science	Dan Rice	294-4831	drice
CHEM	177L	2	6	14	42.9%		A111	Agronomy (Freshman II)	Mary Wiedenhoft	294-3274	mwiedenh
CHEM	177L	6	10	20	50.0%		U110	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177L	9	16	20	80.0%		A130	Microbiology - First Year Experience	Nancy Boury	294-6831	nan1
CHEM	177L	11	20	20	100.0%		E160	Engineering Undeclared 9	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	177L	14	20	20	100.0%		U104	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177L	15	20	20	100.0%		U106	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177L	17	20	20	100.0%		E161	Engineering Undeclared 10	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	177L	20	15	20	75.0%		E108	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
CHEM	177L	23	20	20	100.0%		U105	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	177L	27	15	20	75.0%		E109	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
CHEM	177L	28	12	20	60.0%		S120	First Class: Science	Dan Rice	294-4831	drice
CHEM	177L	29	12	20	60.0%		S120	First Class: Science	Dan Rice	294-4831	drice
CHEM	177L	31	20	20	100.0%		E158	Engineering Undeclared 7	Jill Walkinshaw-Kramer	294-3640	jwalkins
CHEM	177L	33	20	20	100.0%		U107	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
CHEM	331	9	10	24	41.7%		A201	Microbiology - Sophomore	Nancy Boury	294-6831	nan1
CHEM	331L	2	10	28	35.7%		A201	Microbiology - Sophomore	Nancy Boury	294-6831	nan1
COM S	103	1	12	40	30.0%	Chang, Shu-Hui	A204	NREM (Sophomore)	John Burnett	294-3681	jburnett
COM S	103	2	15	40	37.5%	Chang, Shu-Hui	A103	Agricultural Business	Ebby Luvaga	294-5765	luvaga
COM S	103	3	15	40	37.5%		A102	Agricultural Business	Ebby Luvaga	294-5765	luvaga
COM S	103	4	15	40	37.5%	Chang, Shu-Hui	A104	Agricultural Business	Ebby Luvaga	294-5765	luvaga
COM S	103	5	15	40	37.5%	Chang, Shu-Hui	A105	Agricultural Business	Ebby Luvaga	294-5765	luvaga
COM S	207	2	10	30	33.3%		S201	Computer Science Transition	Al Taylor	294-9937	taylora
COM S	227	1	10	15	66.7%		S113	Computer Science I	Al Taylor	294-9937	taylora
COM S	227	2	10	15	66.7%		S113	Computer Science I	Al Taylor	294-9937	taylora
COM S	227	3	10	15	66.7%		S201	Computer Science Transition	Al Taylor	294-9937	taylora
COM S	227	4	10	15	66.7%		S201	Computer Science Transition	Al Taylor	294-9937	taylora
COM S	227	9	10	15	66.7%		S113	Computer Science I	Al Taylor	294-9937	taylora
COM S	227	10	10	15	66.7%		S113	Computer Science I	Al Taylor	294-9937	taylora
COMST	101		25	335	7.5%	Mueller, Kay	S118	First Class: Communications	Dan Rice	294-4831	drice
CON E	120X	1	44	44	100.0%		E123	Con E - Cornerstone	Rhonda Wiley-Jones	294-2183	rwiley
CON E	120X	2	20	20	100.0%		E123	Con E - Cornerstone	Rhonda Wiley-Jones	294-2183	rwiley
CPR E	185	1	15	30	50.0%		E119	CELTS 6	Roger Bentley	294-1380	rbentley
CPR E	185	1	15	30	50.0%		E118	CELTS 5	Roger Bentley	294-1380	rbentley
CPR E	185	2	15	30	50.0%		E116	CELTS 3	Roger Bentley	294-1380	rbentley
CPR E	185	2	15	30	50.0%		E117	CELTS 4	Roger Bentley	294-1380	rbentley
CPR E	185	3	15	30	50.0%		E115	CELTS 2	Roger Bentley	294-1380	rbentley
CPR E	185	3	15	30	50.0%		E114	CELTS 1	Roger Bentley	294-1380	rbentley
DSN S	102	9	20	20	100.0%		C110	Design Collaborative 1	Dana Reed	294-5840	dmreed
DSN S	102	11	20	20	100.0%		C112	Design Collaborative 3	Dana Reed	294-5840	dmreed
DSN S	102	33	20	20	100.0%		C111	Design Collaborative 2	Dana Reed	294-5840	dmreed
DSN S	110	1	34	114	29.8%		C104	Design Exchange 3	Suzanne Harle	294-3680	sharle
DSN S	110	1	33	114	28.9%		C103	Design Exchange 2	Suzanne Harle	294-3680	sharle
DSN S	110	1	33	114	28.9%		C102	Design Exchange 1	Suzanne Harle	294-3680	sharle
DSN S	115X	1	20	20	100.0%		C110	Design Collaborative 1	Dana Reed	294-5840	dmreed

Dept.	Course	Section	Number of Seats		% of Section Reserved		Instructor	L TM	LC Name	LC Coordinator	Phone	Email
			Reserved for LC	Section Limit	per LC							
DSN S	115X	2	10	30	33.3%		C112	Design Collaborative 3	Dana Reed	294-5840	dmreed	
DSN S	115X	2	20	30	66.7%		C111	Design Collaborative 2	Dana Reed	294-5840	dmreed	
DSN S	131	11	20	20	100.0%	Pappenheimer, Deborah	C102	Design Exchange 1	Suzanne Harle	294-3680	sharle	
DSN S	131	13	20	20	100.0%	Habeger, Hans	C103	Design Exchange 2	Suzanne Harle	294-3680	sharle	
DSN S	131	15	16	16	100.0%	Pappenheimer, Deborah	C103	Design Exchange 2	Suzanne Harle	294-3680	sharle	
DSN S	131	19	16	16	100.0%	Habeger, Hans	C104	Design Exchange 3	Suzanne Harle	294-3680	sharle	
DSN S	131	21	16	16	100.0%	Pappenheimer, Deborah	C104	Design Exchange 3	Suzanne Harle	294-3680	sharle	
DSN S	183	2	33	200	16.5%		C103	Design Exchange 2	Suzanne Harle	294-3680	sharle	
DSN S	183	2	34	200	17.0%		C104	Design Exchange 3	Suzanne Harle	294-3680	sharle	
DSN S	183	2	33	200	16.5%		C102	Design Exchange 1	Suzanne Harle	294-3680	sharle	
DSN S	183	4	20	195	10.3%		C110	Design Collaborative 1	Dana Reed	294-5840	dmreed	
DSN S	183	4	20	195	10.3%		C111	Design Collaborative 2	Dana Reed	294-5840	dmreed	
DSN S	183	4	20	195	10.3%		C112	Design Collaborative 3	Dana Reed	294-5840	dmreed	
E E	185	1	12	20	60.0%		E124	EELTS 1	Roger Bentley	294-1380	rbentley	
E E	185	1	8	20	40.0%		E127	EELTS 4	Roger Bentley	294-1380	rbentley	
E E	185	2	12	24	50.0%		E128	EELTS 5	Roger Bentley	294-1380	rbentley	
E E	185	2	12	24	50.0%		E125	EELTS 2	Roger Bentley	294-1380	rbentley	
E E	185	3	12	28	42.9%		E129	EELTS 6	Roger Bentley	294-1380	rbentley	
E E	185	3	12	28	42.9%		E126	EELTS 3	Roger Bentley	294-1380	rbentley	
E M	274	1	14	35	40.0%		E211	M E Sophomore 2	Doug Beck	294-3686	dbbeck	
E M	274	3	2	36	5.6%		E212	M E Sophomore 3	Doug Beck	294-3686	dbbeck	
E M	274	7	5	36	13.9%		E213	M E Sophomore 4	Doug Beck	294-3686	dbbeck	
E M	345	5	2	34	5.9%		E305	M E Junior	Doug Beck	294-3686	dbbeck	
ECON	101	1	0	173	0.0%	Orazem, Peter	E202	Ag Engineering - Sophomore II	Steven Mickelson	294-6524	estaben	
ECON	101	1	13	173	7.5%	Orazem, Peter	E104	Ag Engineering - Freshman II	Steven Mickelson	294-6524	estaben	
ECON	101	3	12	142	8.5%	Schroeter, John	A109	Agricultural Education Studies	Mike Retallick	294-4810	mrs	
ECON	101	4	12	246	4.9%		M109	BLT: Off Campus Co-Ed	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	12	246	4.9%		M108	BLT: UDA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	12	246	4.9%		M107	BLT: RCA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	10	246	4.1%		M106	BLT: Maple Women	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	10	246	4.1%		M105	BLT: Maple Men	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	10	246	4.1%		M104	BLT: Elm Women	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	10	246	4.1%		M101	BLT: Eaton Men	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	10	246	4.1%		M103	BLT: Welch Men	Ben Chamberlain	294-8430	bchamber	
ECON	101	4	10	246	4.1%		M102	BLT: Eaton Women	Ben Chamberlain	294-8430	bchamber	
ECON	101	9	15	100	15.0%	Hayes, Dermot	A105	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101	9	15	100	15.0%	Hayes, Dermot	A104	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101	9	15	100	15.0%	Hayes, Dermot	A102	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101	9	10	100	10.0%	Hayes, Dermot	A101	Agricultural Communities Encourage	Helen Olson	294-1438	holson	
ECON	101	9	15	100	15.0%	Hayes, Dermot	A103	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101	9	20	100	20.0%	Hayes, Dermot	A140	TLC (Freshmen III & IV)	Thomas Brumm	294-5145	tbrumm	
ECON	101L	1	15	48	31.3%		A102	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101L	1	15	48	31.3%		A103	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101L	1	10	48	20.8%		A101	Agricultural Communities Encourage	Helen Olson	294-1438	holson	
ECON	101L	2	15	48	31.3%		A104	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101L	2	15	48	31.3%		A105	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	101L	2	18	48	37.5%		A140	TLC (Freshmen III & IV)	Thomas Brumm	294-5145	tbrumm	
ECON	110	1	15	60	25.0%	Luvaga, Ebby	A103	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	110	1	15	60	25.0%	Luvaga, Ebby	A102	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	110	1	15	60	25.0%	Luvaga, Ebby	A104	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	110	1	15	60	25.0%	Luvaga, Ebby	A105	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ECON	330	3	20	25	80.0%	Kliebenstein, James	A301	AGPAQ	Tom Polito	294-2766	tpolito	
ENGL	104	FA	13	26	50.0%		A104	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ENGL	104	FA	13	26	50.0%		A102	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
ENGL	104	FC	13	26	50.0%		E134	IDEAL 1	Devna Popejoy-Sheriff	294-1603	devna	
ENGL	104	FG	13	26	50.0%		A138	TLC (Freshmen I & II)	Thomas Brumm	294-5145	tbrumm	
ENGL	104	FG	13	26	50.0%		E103	Ag Engineering - Freshman I	Steven Mickelson	294-6524	estaben	
ENGL	104	HC	13	26	50.0%		A120	An S/Dy S/Pre-Vet 6	Doug Kenealy	294-6022	dkenealy	

Dept.	Course	Section	Number of Seats		% of Section Reserved		Instructor	L TM	LC Name	LC Coordinator	Phone	Email
			Reserved for LC	Section Limit	per LC							
ENGL	104	HC	13	26	50.0%		A119	An S/Dy S/Pre-Vet 5	Doug Kenealy	294-6022	dkenealy	
ENGL	104	LD	13	26	50.0%		A126	Horticulture 3	Barb Osborn	294-5624	baosborn	
ENGL	104	LD	13	26	50.0%		A125	Horticulture 2	Barb Osborn	294-5624	baosborn	
ENGL	104	LF	12	26	46.2%		A109	Agricultural Education Studies	Mike Retailick	294-4810	mrs	
ENGL	104	LF	14	26	53.8%		A110	Agronomy (Freshman I)	Mary Wiedenhoft	294-3274	mwieden	
ENGL	104	LV	5	26	19.2%		M104	BLT: Elm Women	Ben Chamberlain	294-8430	bchamber	
ENGL	104	LV	5	26	19.2%		M106	BLT: Maple Women	Ben Chamberlain	294-8430	bchamber	
ENGL	104	LV	5	26	19.2%		M105	BLT: Maple Men	Ben Chamberlain	294-8430	bchamber	
ENGL	104	LV	6	26	23.1%		M107	BLT: RCA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber	
ENGL	104	LV	5	26	19.2%		M103	BLT: Welch Men	Ben Chamberlain	294-8430	bchamber	
ENGL	104	MK	26	26	100.0%		H102	Common Threads	Chris Leiran Wise	294-4997	clwise	
ENGL	104	ML	26	26	100.0%		S101	American Intercultural and Gender Studies	Julie Minkler-Tsivakou	294-5815	jminkler	
ENGL	104	MM	16	26	61.5%		C102	Design Exchange 1	Suzanne Harle	294-3680	sharle	
ENGL	104	MM	10	26	38.5%		C110	Design Collaborative 1	Dana Reed	294-5840	dmreed	
ENGL	104	MN	6	26	23.1%		S118	First Class: Communications	Dan Rice	294-4831	drice	
ENGL	104	MN	7	26	26.9%		S119	First Class: Humanities	Dan Rice	294-4831	drice	
ENGL	104	MN	7	26	26.9%		S121	First Class: Social Science	Dan Rice	294-4831	drice	
ENGL	104	MN	6	26	23.1%		S120	First Class: Science	Dan Rice	294-4831	drice	
ENGL	104	MP	26	26	100.0%		E123	Con E - Cornerstone	Rhonda Wiley-Jones	294-2183	rwiley	
ENGL	104	TB	26	26	100.0%		A134	NREM (Freshmen)	John Burnett	294-3681	jburnett	
ENGL	105	FA	16	26	61.5%		A130	Microbiology - First Year Experience	Nancy Boury	294-6831	nan1	
ENGL	105	FD	13	26	50.0%		H104	HDFS	Pat Walsh	294-8193	pwalsh	
ENGL	105	FD	13	26	50.0%		H103	FSHN	Anne Oldham	294-6414	aoldham	
ENGL	105	FE	13	26	50.0%		A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy	
ENGL	105	FE	13	26	50.0%		A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy	
ENGL	105	FF	13	26	50.0%		A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy	
ENGL	105	FF	13	26	50.0%		A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy	
ENGL	105	HB	13	26	50.0%		E135	IDEAL 2	Devna Popejoy-Sheriff	294-1603	devna	
ENGL	105	HC	6	26	23.1%		S120	First Class: Science	Dan Rice	294-4831	drice	
ENGL	105	HC	7	26	26.9%		S121	First Class: Social Science	Dan Rice	294-4831	drice	
ENGL	105	HC	7	26	26.9%		S119	First Class: Humanities	Dan Rice	294-4831	drice	
ENGL	105	HC	6	26	23.1%		S118	First Class: Communications	Dan Rice	294-4831	drice	
ENGL	105	LC	25	25	100.0%		S126	Newspaper Physics	Jennifer Thornburg	294-8014	jenthor	
ENGL	105	MD	10	26	38.5%		C111	Design Collaborative 2	Dana Reed	294-5840	dmreed	
ENGL	105	MD	16	26	61.5%		C103	Design Exchange 2	Suzanne Harle	294-3680	sharle	
ENGL	105	ME	16	26	61.5%		C104	Design Exchange 3	Suzanne Harle	294-3680	sharle	
ENGL	105	ME	10	26	38.5%		C112	Design Collaborative 3	Dana Reed	294-5840	dmreed	
ENGL	302	15	5	22	22.7%		S201	Computer Science Transition	Al Taylor	294-9937	taylor	
ENGL	311X		20	20	100.0%		A301	AGPAQ	Tom Polito	294-2766	tpolito	
ENGL	314	6	5	22	22.7%		S201	Computer Science Transition	Al Taylor	294-9937	taylor	
ENGL	314	16	11	24	45.8%		A302	TLC (Junior)	Thomas Brumm	294-5145	tbrumm	
ENGL	314	16	6	24	25.0%		E301	Ag Engineering - Junior	Steven Mickelson	294-6524	estaben	
ENGR	101	3	35	35	100.0%		E170	Launch Pad 1	John Jacobson	294-2920	jacobson	
ENGR	101	4	16	18	88.9%		E103	Ag Engineering - Freshman I	Steven Mickelson	294-6524	estaben	
ENGR	101	5	16	19	84.2%		E104	Ag Engineering - Freshman II	Steven Mickelson	294-6524	estaben	
ENGR	101	6	15	88	17.0%		E108	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil	
ENGR	101	6	15	88	17.0%		E109	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil	
ENGR	101	15	13	35	37.1%		E135	IDEAL 2	Devna Popejoy-Sheriff	294-1603	devna	
ENGR	101	15	13	35	37.1%		E134	IDEAL 1	Devna Popejoy-Sheriff	294-1603	devna	
ENGR	101	19	20	100	20.0%		E162	Engineering Undeclared 11	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	19	20	100	20.0%		E161	Engineering Undeclared 10	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	19	20	100	20.0%		E159	Engineering Undeclared 8	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	19	20	100	20.0%		E152	Engineering Undeclared 1	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	20	20	100	20.0%		E154	Engineering Undeclared 3	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	20	20	100	20.0%		E157	Engineering Undeclared 6	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	20	20	100	20.0%		E158	Engineering Undeclared 7	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	20	20	100	20.0%		E163	Engineering Undeclared 12	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	21	20	100	20.0%		E160	Engineering Undeclared 9	Jill Walkinshaw-Kramer	294-3640	jwalkins	

Dept.	Course	Section	Number of Seats		% of Section Reserved		Instructor	L TM	LC Name	LC Coordinator	Phone	Email
			Reserved for LC	Section Limit	per LC							
ENGR	101	21	20	100	20.0%		E156	Engineering Undeclared 5	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	21	20	100	20.0%		E155	Engineering Undeclared 4	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	21	20	100	20.0%		E153	Engineering Undeclared 2	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	22	30	30	100.0%		E113	CLUE	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	101	23	44	44	100.0%		E123	Con E - Cornerstone	Rhonda Wiley-Jones	294-2183	wiley	
ENGR	101	24	36	36	100.0%		E172	Launch Pad 3	John Jacobson	294-2922	jacobson	
ENGR	101	25	36	36	100.0%		E173	Launch Pad 4	John Jacobson	294-2923	jacobson	
ENGR	101	26	36	36	100.0%		E171	Launch Pad 2	John Jacobson	294-2921	jacobson	
ENGR	131	1	20	20	100.0%		E152	Engineering Undeclared 1	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	2	20	20	100.0%		E153	Engineering Undeclared 2	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	3	20	20	100.0%		E154	Engineering Undeclared 3	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	4	20	20	100.0%		E155	Engineering Undeclared 4	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	5	20	20	100.0%		E156	Engineering Undeclared 5	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	6	20	20	100.0%		E157	Engineering Undeclared 6	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	7	20	20	100.0%		E158	Engineering Undeclared 7	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	8	20	21	95.2%		E159	Engineering Undeclared 8	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	9	20	20	100.0%		E160	Engineering Undeclared 9	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	10	20	20	100.0%		E161	Engineering Undeclared 10	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	11	20	20	100.0%		E162	Engineering Undeclared 11	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	12	20	20	100.0%		E163	Engineering Undeclared 12	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	131	13	30	30	100.0%		E113	CLUE	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	160	A2	20	30	66.7%		E155	Engineering Undeclared 4	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	160	B1	16	31	51.6%		E142	M E Freshman 3	Doug Beck	294-3686	dbbeck	
ENGR	160	E1	20	29	69.0%		E159	Engineering Undeclared 8	Jill Walkinshaw-Kramer	294-3640	jwalkins	
ENGR	160	F1	16	26	61.5%		E143	M E Freshman 4	Doug Beck	294-3686	dbbeck	
ENGR	170	B	16	36	44.4%		E103	Ag Engineering - Freshman I	Steven Mickelson	294-6524	estaben	
ENGR	170	B	16	36	44.4%		E104	Ag Engineering - Freshman II	Steven Mickelson	294-6524	estaben	
ENGR	201X		20	25	80.0%		E133	Engineering Transfer	Jill Walkinshaw-Kramer	294-3640	jwalkins	
FCEDS	102X		20	20	100.0%		H105	Transport	Darlene Fratzke	294-0865	dlfratzk	
FCEDS	110	1	20	100	20.0%		H105	Transport	Darlene Fratzke	294-0865	dlfratzk	
FCEDS	110	2	25	40	62.5%		H101	AESHM	Dawn Fiihr	294-3459	dmfih	
FCEDS	110	2	15	40	37.5%		H104	HDFS	Pat Walsh	294-8193	pwalsh	
FCEDS	110	3	40	40	100.0%		H102	Common Threads	Chris Leiran Wise	294-4997	clwise	
FCEDS	160		10	50	20.0%		H101	AESHM	Dawn Fiihr	294-3459	dmfih	
FS HN	101		13	126	10.3%	Wilson, Lester	A119	An S/Dy S/Pre-Vet 5	Doug Kenealy	294-6022	dkenealy	
FS HN	101		13	126	10.3%	Wilson, Lester	A120	An S/Dy S/Pre-Vet 6	Doug Kenealy	294-6022	dkenealy	
FS HN	110	1	40	70	57.1%	Oldham, Anne	H103	FSHN	Anne Oldham	294-6414	aoldham	
FS HN	167	1	30	268	11.2%		H101	AESHM	Dawn Fiihr	294-3459	dmfih	
FS HN	167	1	18	268	6.7%		H104	HDFS	Pat Walsh	294-8193	pwalsh	
HD FS	102	1A	18	75	24.0%	Brooke, Corlice	H104	HDFS	Pat Walsh	294-8193	pwalsh	
HD FS	102	1A	20	75	26.7%	Brooke, Corlice	H105	Transport	Darlene Fratzke	294-0865	dlfratzk	
HD FS	102	1B	40	125	32.0%	Brooke, Corlice	H103	FSHN	Anne Oldham	294-6414	aoldham	
HD FS	102	1B	30	125	24.0%	Brooke, Corlice	H101	AESHM	Dawn Fiihr	294-3459	dmfih	
HD FS	110X		18	25	72.0%	Walsh, Patricia	H104	HDFS	Pat Walsh	294-8193	pwalsh	
HIST	201	5	12	22	54.5%	Griffiths, Paul	M107	BLT: RCA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber	
HIST	201	6	12	24	50.0%	Griffiths, Paul	M108	BLT: UDA Unaffiliated Co-ed	Ben Chamberlain	294-8430	bchamber	
HIST	201	8	12	24	50.0%	Griffiths, Paul	M109	BLT: Off Campus Co-Ed	Ben Chamberlain	294-8430	bchamber	
HIST	201	10	10	23	43.5%	Bailey, Michael	M104	BLT: Elm Women	Ben Chamberlain	294-8430	bchamber	
HIST	201	10	10	23	43.5%	Bailey, Michael	M101	BLT: Eaton Men	Ben Chamberlain	294-8430	bchamber	
HIST	201	12	10	23	43.5%	Bailey, Michael	M102	BLT: Eaton Women	Ben Chamberlain	294-8430	bchamber	
HIST	201	13	10	14	71.4%	Bailey, Michael	M103	BLT: Welch Men	Ben Chamberlain	294-8430	bchamber	
HIST	201	14	10	23	43.5%	Bailey, Michael	M105	BLT: Maple Men	Ben Chamberlain	294-8430	bchamber	
HIST	201	15	10	23	43.5%	Bailey, Michael	M106	BLT: Maple Women	Ben Chamberlain	294-8430	bchamber	
HORT	121		13	94	13.8%		A126	Horticulture 3	Barb Osborn	294-5624	baosborn	
HORT	121		13	94	13.8%		A125	Horticulture 2	Barb Osborn	294-5624	baosborn	
HORT	121		13	94	13.8%		A124	Horticulture 1	Barb Osborn	294-5624	baosborn	
HRI	101	1A	20	100	20.0%		H101	AESHM	Dawn Fiihr	294-3459	dmfih	
IE	148	1	13	44	29.5%		E134	IDEAL 1	Devna Popejoy-Sheriff	294-1603	devna	

Dept.	Course	Section	Number of Seats		% of Section Reserved		Instructor	L TM	LC Name	LC Coordinator	Phone	Email
			Reserved for LC	Section Limit	per LC							
I E	148	1	13	44	29.5%		E135	IDEAL 2	Devna Popejoy-Sheriff	294-1603	devna	
LAS	101	1	35	35	100.0%	Rice, Dan	S119	First Class: Humanities	Dan Rice	294-4831	drice	
LAS	101	2	27	27	100.0%	Jacobson, Jane	S121	First Class: Social Science	Dan Rice	294-4831	drice	
LAS	101	3	25	25	100.0%	Bertelsen, Roger	S118	First Class: Communications	Dan Rice	294-4831	drice	
LAS	101	4	24	24	100.0%	Sandeman, Lynn	S120	First Class: Science	Dan Rice	294-4831	drice	
LAS	140X		20	20	100.0%		U101	ACT (Advancing Citizenship Together)	Chris Fowler	294-4382	cfowler	
LAS	150	1	26	26	100.0%		S101	American Intercultural and Gender Studies	Julie Minkler-Tsivakou	294-5815	jminkler	
LAS	222X		6	20	30.0%	Snyder-Yuly, Julie	U102	Learning to Lead	Chris Fowler	294-4382	cfowler	
LAS	240X		15	15	100.0%	Gallup, Christina	U102	Learning to Lead	Chris Fowler	294-4382	cfowler	
LAS	290C		25	25	100.0%	Allen, Bruce	S301	Prep for Law School	Bruce Allen	294-4831	allenbs	
LIB	160	4	13	56	23.2%		E135	IDEAL 2	Devna Popejoy-Sheriff	294-1603	devna	
LIB	160	4	13	56	23.2%		E134	IDEAL 1	Devna Popejoy-Sheriff	294-1603	devna	
LIB	160	6	13	56	23.2%		A125	Horticulture 2	Barb Osborn	294-5624	baosborn	
LIB	160	6	13	56	23.2%		A126	Horticulture 3	Barb Osborn	294-5624	baosborn	
LIB	160	10	13	56	23.2%		A118	An S/Dy S/Pre-Vet 4	Doug Kenealy	294-6022	dkenealy	
LIB	160	10	13	56	23.2%		A115	An S/Dy S/Pre-Vet 1	Doug Kenealy	294-6022	dkenealy	
LIB	160	11	13	43	30.2%		A124	Horticulture 1	Barb Osborn	294-5624	baosborn	
LIB	160	13	13	30	43.3%		A116	An S/Dy S/Pre-Vet 2	Doug Kenealy	294-6022	dkenealy	
LIB	160	14	12	42	28.6%		A109	Agricultural Education Studies	Mike Retallick	294-4810	mrs	
LIB	160	20	13	43	30.2%		A117	An S/Dy S/Pre-Vet 3	Doug Kenealy	294-6022	dkenealy	
LIB	160	28	30	30	100.0%		S119	First Class: Humanities	Dan Rice	294-4831	drice	
LIB	160	29	25	30	83.3%		S118	First Class: Communications	Dan Rice	294-4831	drice	
LIB	160	30	24	30	80.0%		S120	First Class: Science	Dan Rice	294-4831	drice	
LIB	160	33	30	40	75.0%		S121	First Class: Social Science	Dan Rice	294-4831	drice	
LIB	160	35	40	70	57.1%		H103	FSHN	Anne Oldham	294-6414	aoldham	
M E	190	1	16	16	100.0%		E140	M E Freshman 1	Doug Beck	294-3686	dbbeck	
M E	190	2	16	16	100.0%		E141	M E Freshman 2	Doug Beck	294-3686	dbbeck	
M E	190	3	16	16	100.0%		E142	M E Freshman 3	Doug Beck	294-3686	dbbeck	
M E	190	4	16	16	100.0%		E143	M E Freshman 4	Doug Beck	294-3686	dbbeck	
M E	190	5	14	28	50.0%		E212	M E Sophomore 3	Doug Beck	294-3686	dbbeck	
M E	190	5	14	28	50.0%		E210	M E Sophomore 1	Doug Beck	294-3686	dbbeck	
M E	190	6	14	24	58.3%		E211	M E Sophomore 2	Doug Beck	294-3686	dbbeck	
M E	190	6	10	24	41.7%		E213	M E Sophomore 4	Doug Beck	294-3686	dbbeck	
M E	190	9	4	4	100.0%		E305	M E Junior	Doug Beck	294-3686	dbbeck	
M E	332	B	2	63	3.2%		E305	M E Junior	Doug Beck	294-3686	dbbeck	
MATH	140	R1	10	22	45.5%		A134	NREM (Freshmen)	John Burnett	294-3681	jburnett	
MATH	142	A1	12	12	100.0%		E129	EELTS 6	Roger Bentley	294-1380	rbentley	
MATH	142	A2	17	29	58.6%		C102	Design Exchange 1	Suzanne Harle	294-3680	sharle	
MATH	142	A2	12	29	41.4%		C110	Design Collaborative 1	Dana Reed	294-5840	dmreed	
MATH	142	B2	17	29	58.6%		C103	Design Exchange 2	Suzanne Harle	294-3680	sharle	
MATH	142	B2	12	29	41.4%		C111	Design Collaborative 2	Dana Reed	294-5840	dmreed	
MATH	142	C1	12	12	100.0%		E128	EELTS 5	Roger Bentley	294-1380	rbentley	
MATH	142	D1	10	16	62.5%		E113	CLUE	Jill Walkinshaw-Kramer	294-3640	jwalkins	
MATH	142	D1	6	16	37.5%		A204	NREM (Sophomore)	John Burnett	294-3681	jburnett	
MATH	142	D2	5	25	20.0%		U109	WiSE	Lora Leigh Chrystal	294-5278	lchrysta	
MATH	142	D2	5	25	20.0%		U108	WiSE	Lora Leigh Chrystal	294-5278	lchrysta	
MATH	142	D2	5	25	20.0%		U105	WiSE	Lora Leigh Chrystal	294-5278	lchrysta	
MATH	142	D2	5	25	20.0%		U104	WiSE	Lora Leigh Chrystal	294-5278	lchrysta	
MATH	142	D2	5	25	20.0%		S201	Computer Science Transition	Al Taylor	294-9937	taylora	
MATH	142	E1	10	26	38.5%		A134	NREM (Freshmen)	John Burnett	294-3681	jburnett	
MATH	142	E1	16	26	61.5%		E140	M E Freshman 1	Doug Beck	294-3686	dbbeck	
MATH	142	E2	20	20	100.0%		E152	Engineering Undeclared 1	Jill Walkinshaw-Kramer	294-3640	jwalkins	
MATH	142	F1	14	14	100.0%		E108	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil	
MATH	142	F2	20	32	62.5%		E153	Engineering Undeclared 2	Jill Walkinshaw-Kramer	294-3640	jwalkins	
MATH	142	F2	12	32	37.5%		E125	EELTS 2	Roger Bentley	294-1380	rbentley	
MATH	160	A	15	36	41.7%		A105	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
MATH	160	A	15	36	41.7%		A103	Agricultural Business	Ebby Luvaga	294-5765	luvaga	
MATH	160	B	15	36	41.7%		A102	Agricultural Business	Ebby Luvaga	294-5765	luvaga	

Dept.	Course	Section	Number of Seats Reserved for LC	Section Limit	% of Section Reserved per LC	Instructor	L TM	LC Name	LC Coordinator	Phone	Email
MATH	160	B	15	36	41.7%		A104	Agricultural Business	Ebby Luvaga	294-5765	luvaga
MATH	165	A1	20	23	87.0%		S113	Computer Science I	Al Taylor	294-9937	taylora
MATH	165	B1	10	30	33.3%		S113	Computer Science I	Al Taylor	294-9937	taylora
MATH	165	B1	20	30	66.7%		E154	Engineering Undeclared 3	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	B2	20	22	90.9%		E113	CLUE	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	C1	15	21	71.4%		E117	CE LTS 4	Roger Bentley	294-1380	rbentley
MATH	165	D1	20	23	87.0%		U104	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MATH	165	D2	20	22	90.9%		E156	Engineering Undeclared 5	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	E1	16	34	47.1%		E142	M E Freshman 3	Doug Beck	294-3686	dbbeck
MATH	165	E1	16	34	47.1%		E141	M E Freshman 2	Doug Beck	294-3686	dbbeck
MATH	165	E2	10	38	26.3%		E123	Con E - Cornerstone	Rhonda Wiley-Jones	294-2183	rwiley
MATH	165	E2	20	38	52.6%		E162	Engineering Undeclared 11	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	F1	10	31	32.3%		E123	Con E - Cornerstone	Rhonda Wiley-Jones	294-2183	rwiley
MATH	165	F1	15	31	48.4%		U108	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MATH	165	F2	20	23	87.0%		U105	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MATH	165	F3	15	21	71.4%		E108	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
MATH	165	G1	13	26	50.0%		E135	IDEAL 2	Devna Popejoy-Sheriff	294-1603	devna
MATH	165	G1	13	26	50.0%		E134	IDEAL 1	Devna Popejoy-Sheriff	294-1603	devna
MATH	165	H1	15	32	46.9%		E118	CE LTS 5	Roger Bentley	294-1380	rbentley
MATH	165	H1	15	32	46.9%		S201	Computer Science Transition	Al Taylor	294-9937	taylora
MATH	165	J1	20	22	90.9%		E155	Engineering Undeclared 4	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	J2	12	17	70.6%		E126	EELTS 3	Roger Bentley	294-1380	rbentley
MATH	165	K1	20	22	90.9%		U109	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MATH	165	L1	12	20	60.0%		E127	EELTS 4	Roger Bentley	294-1380	rbentley
MATH	165	L2	20	22	90.9%		E158	Engineering Undeclared 7	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	M1	15	23	65.2%		E116	CE LTS 3	Roger Bentley	294-1380	rbentley
MATH	165	M2	20	20	100.0%		E160	Engineering Undeclared 9	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	M3	20	20	100.0%		E152	Engineering Undeclared 1	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	165	N1	7	10	70.0%		E109	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
MATH	165	P1	15	15	100.0%		E115	CE LTS 2	Roger Bentley	294-1380	rbentley
MATH	165	P2	15	18	83.3%		E119	CE LTS 6	Roger Bentley	294-1380	rbentley
MATH	165	Q1	20	35	57.1%		E157	Engineering Undeclared 6	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	166	A1	7	21	33.3%		E210	M E Sophomore 1	Doug Beck	294-3686	dbbeck
MATH	166	A2	20	25	80.0%		E161	Engineering Undeclared 10	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	166	B1	15	20	75.0%		E114	CE LTS 1	Roger Bentley	294-1380	rbentley
MATH	166	C1	20	25	80.0%		U110	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MATH	166	C2	6	18	33.3%		E113	CLUE	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	166	D1	12	18	66.7%		E124	EELTS 1	Roger Bentley	294-1380	rbentley
MATH	166	E1	20	20	100.0%		E159	Engineering Undeclared 8	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	166	E2	20	20	100.0%		E163	Engineering Undeclared 12	Jill Walkinshaw-Kramer	294-3640	jwalkins
MATH	166	F1	15	20	75.0%		S113	Computer Science I	Al Taylor	294-9937	taylora
MATH	166	F2	20	20	100.0%		U106	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MATH	166	L1	8	19	42.1%		E109	Chemical Engr (Freshmen I)	R. Dennis Vigil	294-6438	vigil
MATH	181	A	6	59	10.2%		A204	NREM (Sophomore)	John Burnett	294-3681	jburnett
MATH	181	A	8	59	13.6%		A134	NREM (Freshmen)	John Burnett	294-3681	jburnett
MATH	181	A	15	59	25.4%		U108	WiSE	Lora Leigh Chrystal	294-5278	lchrysta
MICRO	110	A	16	29	55.2%		A130	Microbiology - First Year Experience	Nancy Boury	294-6831	nan1
MICRO	310		14	87	16.1%	Harris, Delbert	A201	Microbiology - Sophomore	Nancy Boury	294-6831	nan1
MICRO	310L	1	14	26	53.8%	Harris, Delbert	A201	Microbiology - Sophomore	Nancy Boury	294-6831	nan1
PHIL	230	L	35	35	100.0%		S119	First Class: Humanities	Dan Rice	294-4831	drice
PHIL	230	M	12	70	17.1%		S301	Prep for Law School	Bruce Allen	294-4831	allenbs
PHYS	221	E	2	22	9.1%		E212	M E Sophomore 3	Doug Beck	294-3686	dbbeck
PHYS	221	F	13	22	59.1%		E211	M E Sophomore 2	Doug Beck	294-3686	dbbeck
PHYS	221	W	7	24	29.2%		E210	M E Sophomore 1	Doug Beck	294-3686	dbbeck
PHYS	221	10	2	28	7.1%		E212	M E Sophomore 3	Doug Beck	294-3686	dbbeck
PHYS	221	11	14	26	53.8%		E211	M E Sophomore 2	Doug Beck	294-3686	dbbeck
PHYS	221	22	7	26	26.9%		E210	M E Sophomore 1	Doug Beck	294-3686	dbbeck
PHYS	222	A	5	22	22.7%		E213	M E Sophomore 4	Doug Beck	294-3686	dbbeck

Dept.	Course	Section	Number of Seats		% of Section Reserved		Instructor	L TM	LC Name	LC Coordinator	Phone	Email
			Reserved for LC	Section Limit	per LC							
PHYS	222	20	6	26	23.1%			E213	M E Sophomore 4	Doug Beck	294-3686	dbbeck
PHYS	290	MH	25	25	100.0%	Hauptman, John		S126	Newspaper Physics	Jennifer Thornburg	294-8014	jenthor
PSYCH	131	K	12	25	48.0%			M109	BLT: Off Campus Co-Ed	Ben Chamberlain	294-8430	bchamber
PSYCH	131	BU	10	10	100.0%			M110	BLT: Buchanan Transfer Co-Ed	Ben Chamberlain	294-8430	bchamber
PSYCH	131	BW	10	10	100.0%			M103	BLT: Welch Men	Ben Chamberlain	294-8430	bchamber
PSYCH	131	EA	10	20	50.0%			M101	BLT: Eaton Men	Ben Chamberlain	294-8430	bchamber
PSYCH	131	EA	10	20	50.0%			M102	BLT: Eaton Women	Ben Chamberlain	294-8430	bchamber
PSYCH	131	EL	10	15	66.7%			M104	BLT: Elm Women	Ben Chamberlain	294-8430	bchamber
PSYCH	131	MP	10	20	50.0%			M106	BLT: Maple Women	Ben Chamberlain	294-8430	bchamber
PSYCH	131	MP	10	20	50.0%			M105	BLT: Maple Men	Ben Chamberlain	294-8430	bchamber
SOC	130	1	13	35	37.1%			A126	Horticulture 3	Barb Osborn	294-5624	baosborn
SOC	130	1	13	35	37.1%			A125	Horticulture 2	Barb Osborn	294-5624	baosborn
SOC	130	3	13	23	56.5%			A124	Horticulture 1	Barb Osborn	294-5624	baosborn
SOC	134	19	30	280	10.7%	Krier, Daniel		S121	First Class: Social Science	Dan Rice	294-4831	dtrice
SP CM	212	3	20	22	90.9%			U101	ACT (Advancing Citizenship Together)	Chris Fowler	294-4382	cfowler
SP CM	212	10	5	22	22.7%			U103	Step Forward	Yanira Pacheco	294-0532	yapcheco
SP CM	212	11	5	23	21.7%			U103	Step Forward	Yanira Pacheco	294-0532	yapcheco
SP CM	212	25	5	23	21.7%			U103	Step Forward	Yanira Pacheco	294-0532	yapcheco
SP CM	212	26	5	22	22.7%			U103	Step Forward	Yanira Pacheco	294-0532	yapcheco
STAT	104	B	5	48	10.4%			A207	TLC (Sophomore)	Thomas Brumm	294-5145	tbrumm
STAT	226	A	10	75	13.3%			M110	BLT: Buchanan Transfer Co-Ed	Ben Chamberlain	294-8430	bchamber
T C	101		31	31	100.0%			H102	Common Threads	Chris Leiran Wise	294-4997	clwise
T C	131	5A	40	55	72.7%			H102	Common Threads	Chris Leiran Wise	294-4997	clwise
T C	165	2	20	30	66.7%			H102	Common Threads	Chris Leiran Wise	294-4997	clwise
T C	165	5	20	27	74.1%			H102	Common Threads	Chris Leiran Wise	294-4997	clwise
TSM	110	A	20	40	50.0%	Ancar, Lequetia		A138	TLC (Freshmen I & II)	Thomas Brumm	294-5145	tbrumm
TSM	110	B	20	40	50.0%			A140	TLC (Freshmen III & IV)	Thomas Brumm	294-5145	tbrumm
TSM	210		28	60	46.7%	Brumm, Thomas		A207	TLC (Sophomore)	Thomas Brumm	294-5145	tbrumm
TSM	363X	B	11	16	68.8%			A302	TLC (Junior)	Thomas Brumm	294-5145	tbrumm