

F09 Courses with Learning Community Students

OFFER DEPT ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
A E	201			13	62	21%	Brumm, Thomas	tbrumm@iastate.edu	E202	Agricultural Engineering Sophomore II	Susan Ziegenbusch	294-0462
A E	201			12	62	19%	Brumm, Thomas	tbrumm@iastate.edu	E201	Agricultural Engineering Sophomore I	Susan Ziegenbusch	294-0462
A E	316	A		14	26	54%	Tang, Lie	lietang@iastate.edu	E301	Agricultural Engineering Junior	Susan Ziegenbusch	294-0462
A E	363	A		15	20	75%	Bern, Carl	cjbern@iastate.edu	E301	Agricultural Engineering Junior	Susan Ziegenbusch	294-0462
A ECL	365	6		8	20	40%	Palacios, Maria	mgp@iastate.edu	A211	NREM Transitions Learning Community II	John Burnett	294-3681
A ECL	365	2		9	20	45%	Palacios, Maria	mgp@iastate.edu	A211	NREM Transitions Learning Community II	John Burnett	294-3681
A ECL	365	1		7	20	35%	Palacios, Maria	mgp@iastate.edu	A211	NREM Transitions Learning Community II	John Burnett	294-3681
A ECL	365	7		8	20	40%	Palacios, Maria	mgp@iastate.edu	A210	NREM Transitions Learning Community I	John Burnett	294-3681
A ECL	365	5		6	20	30%	Palacios, Maria	mgp@iastate.edu	A210	NREM Transitions Learning Community I	John Burnett	294-3681
A ECL	365	3		8	20	40%	Palacios, Maria	mgp@iastate.edu	A210	NREM Transitions Learning Community I	John Burnett	294-3681
ACCT	284	B		28	300	9%	Mazzitelli, James	mazz@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
AER E	160H	3		35	36	97%	Haugli, Dana	dhaugli@iastate.edu	E183	Aerospace Engineering Launch Pad Honors III	Kathy Platts	294-3778
AER E	101H	3		36	36	100%	Jacobson, John	jacobson@iastate.edu	E183	Aerospace Engineering Launch Pad Honors III	Kathy Platts	294-3778
AER E	160H	2		24	36	67%	Haugli, Dana	dhaugli@iastate.edu	E182	Aerospace Engineering Launch Pad Honors II	Kathy Platts	294-3777
AER E	101H	2		24	36	67%	Jacobson, John	jacobson@iastate.edu	E182	Aerospace Engineering Launch Pad Honors II	Kathy Platts	294-3777
AER E	160H	1		36	36	100%	Haugli, Dana	dhaugli@iastate.edu	E181	Aerospace Engineering Launch Pad Honors I	Kathy Platts	294-3777
AER E	101H	1		32	32	100%	Jacobson, John	jacobson@iastate.edu	E181	Aerospace Engineering Launch Pad Honors I	Kathy Platts	294-3777
AER E	160	3		35	37	95%	Haugli, Dana	dhaugli@iastate.edu	E173	Aerospace Engineering Launch Pad III	Kathy Platts	294-3777
AER E	160	2		36	37	97%	Haugli, Dana	dhaugli@iastate.edu	E172	Aerospace Engineering Launch Pad II	Kathy Platts	294-3777
AER E	160	1		36	37	97%	Haugli, Dana	dhaugli@iastate.edu	E171	Aerospace Engineering Launch Pad I	Kathy Platts	294-3777
AESHM	111	4		44	45	98%	Wise, Christine	clwise@iastate.edu	H102	Common Threads	Christine Leiran Wise	294-4997
AESHM	111	2		14	55	25%	Fiihr, Dawn	dmfiihr@iastate.edu	H101	Directions	Dawn Fiihr	294-3459
AGRON	154	2		4	16	25%	Manu, Andrew	akmanu@iastate.edu	E202	Agricultural Engineering Sophomore II	Susan Ziegenbusch	294-0462
AGRON	154	1		3	16	19%	Manu, Andrew	akmanu@iastate.edu	E201	Agricultural Engineering Sophomore I	Susan Ziegenbusch	294-0462
AGRON	206	1		12	382	3%	Arritt, Raymond	rwarritt@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
AGRON	114	3		9	51	18%	Mullen, Russell	remullen@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
AGRON	110	LT		18	40	45%	Wiedenhoef, Mary	mwiedenh@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
AGRON	206	1		22	382	6%	Arritt, Raymond	rwarritt@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
AGRON	114	2		7	50	14%	Mullen, Russell	remullen@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
AGRON	114	1		11	50	22%	Mullen, Russell	remullen@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
AGRON	110	LT		22	40	55%	Wiedenhoef, Mary	mwiedenh@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
AGRON	114	1		15	50	30%	Mullen, Russell	remullen@iastate.edu	A109	Agricultural Education and Studies (AgEDS)	Michael S. Retallick	294-4810
AGRON	110	1		13	40	33%	Wiedenhoef, Mary	mwiedenh@iastate.edu	A112	Agronomy New Student III	Mary Wiedenhoef	294-3274
AGRON	154	4		7	16	44%	Manu, Andrew	akmanu@iastate.edu	A112	Agronomy New Student III	Mary Wiedenhoef	294-3274
AGRON	114	2		6	50	12%	Mullen, Russell	remullen@iastate.edu	A112	Agronomy New Student III	Mary Wiedenhoef	294-3274
AGRON	206	1		13	382	3%	Arritt, Raymond	rwarritt@iastate.edu	A112	Agronomy New Student III	Mary Wiedenhoef	294-3274
AN S	114	A		18	380	5%	Kenealy, Michael	dkenealy@iastate.edu	A109	Agricultural Education and Studies (AgEDS)	Michael S. Retallick	294-4810
AN S	101	2		16	50	32%	Skaar, Brad	skaar@iastate.edu	A109	Agricultural Education and Studies (AgEDS)	Michael S. Retallick	294-4810
AN S	114	A		12	380	3%	Kenealy, Michael	dkenealy@iastate.edu	A115	Animal Science/Dairy Science/Pre-Veterinary I	M. Douglas Kenealy	294-3161
AN S	110	1		13	250	5%	Kenealy, Michael	dkenealy@iastate.edu	A115	Animal Science/Dairy Science/Pre-Veterinary I	M. Douglas Kenealy	294-3161
AN S	110	1		13	250	5%	Kenealy, Michael	dkenealy@iastate.edu	A118	Animal Science/Dairy Science/Pre-Veterinary IV	M. Douglas Kenealy	294-3161
AN S	101	2		12	50	24%	Skaar, Brad	skaar@iastate.edu	A117	Animal Science/Dairy Science/Pre-Veterinary III	M. Douglas Kenealy	294-3161
AN S	110	1		13	250	5%	Kenealy, Michael	dkenealy@iastate.edu	A117	Animal Science/Dairy Science/Pre-Veterinary III	M. Douglas Kenealy	294-3161
AN S	114	A		12	380	3%	Kenealy, Michael	dkenealy@iastate.edu	A116	Animal Science/Dairy Science/Pre-Veterinary II	M. Douglas Kenealy	294-3161
AN S	110	1		13	250	5%	Kenealy, Michael	dkenealy@iastate.edu	A116	Animal Science/Dairy Science/Pre-Veterinary II	M. Douglas Kenealy	294-3161
AN S	101	2		12	50	24%	Skaar, Brad	skaar@iastate.edu	A120	Animal Science/Dairy Science/Pre-Veterinary VI	M. Douglas Kenealy	294-3161
AN S	110	1		13	250	5%	Kenealy, Michael	dkenealy@iastate.edu	A120	Animal Science/Dairy Science/Pre-Veterinary VI	M. Douglas Kenealy	294-3161
AN S	101	3		12	50	24%	Skaar, Brad	skaar@iastate.edu	A119	Animal Science/Dairy Science/Pre-Veterinary V	M. Douglas Kenealy	294-3161
AN S	110	1		13	250	5%	Kenealy, Michael	dkenealy@iastate.edu	A119	Animal Science/Dairy Science/Pre-Veterinary V	M. Douglas Kenealy	294-3161
AN S	101	3		13	50	26%	Skaar, Brad	skaar@iastate.edu	A118	Animal Science/Dairy Science/Pre-Veterinary IV	M. Douglas Kenealy	294-3161
BBMB	101			13	48	27%	Thornburg, Robert	thorn@iastate.edu	U122	Biochemistry, Biophysics and Molecular Biology II	Desiree Gunning	294-1042
BBMB	101			15	48	31%	Thornburg, Robert	thorn@iastate.edu	U121	Biochemistry, Biophysics and Molecular Biology I	Desiree Gunning	294-1042
BIOL	211	5		6	196	3%	Holscher, Kenneth	kholsche@iastate.edu	A112	Agronomy New Student III	Mary Wiedenhoef	294-3274
BIOL	211L	12		6	24	25%	Westgate, Linda	lmwest@iastate.edu	A112	Agronomy New Student III	Mary Wiedenhoef	294-3274
BIOL	313	1		6	250	2%	Girton, Jack	bpatch@iastate.edu	S106	Secret of Life Sophomores	Jennifer Clair-Toy	294-1606
BIOL	211L	19		12	24	50%	Westgate, Linda	lmwest@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606
BIOL	211L	9		11	24	46%	Westgate, Linda	lmwest@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606
BIOL	211	4		25	196	13%	Boury, Nancy	nan1@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606
BIOL	211	1		12	196	6%	Serb, Jeanne	serb@iastate.edu	A118	Animal Science/Dairy Science/Pre-Veterinary IV	M. Douglas Kenealy	294-3161
BIOL	211L	11		12	24	50%	Westgate, Linda	lmwest@iastate.edu	A118	Animal Science/Dairy Science/Pre-Veterinary IV	M. Douglas Kenealy	294-3161
BIOL	211	1		12	196	6%	Serb, Jeanne	serb@iastate.edu	A119	Animal Science/Dairy Science/Pre-Veterinary V	M. Douglas Kenealy	294-3161

F09 Courses with Learning Community Students

OFFER DEPT ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
BIOL	211L	12		12	24	50%	Westgate, Linda	lmwest@iastate.edu	A119	Animal Science/Dairy Science/Pre-Veterinary V	M. Douglas Kenealy	294-3161
BIOL	211	1		13	196	7%	Serb, Jeanne	serb@iastate.edu	A120	Animal Science/Dairy Science/Pre-Veterinary VI	M. Douglas Kenealy	294-3161
BIOL	211L	15		12	24	50%	Westgate, Linda	lmwest@iastate.edu	A120	Animal Science/Dairy Science/Pre-Veterinary VI	M. Douglas Kenealy	294-3161
BIOL	211	2		13	196	7%	Boury, Nancy	nan1@iastate.edu	A117	Animal Science/Dairy Science/Pre-Veterinary III	M. Douglas Kenealy	294-3161
BIOL	211L	17		13	24	54%	Westgate, Linda	lmwest@iastate.edu	A117	Animal Science/Dairy Science/Pre-Veterinary III	M. Douglas Kenealy	294-3161
BIOL	211	2		4	196	2%	Boury, Nancy	nan1@iastate.edu	E202	Agricultural Engineering Sophomore II	Susan Ziegenbusch	294-0462
BIOL	211	2		4	196	2%	Boury, Nancy	nan1@iastate.edu	E201	Agricultural Engineering Sophomore I	Susan Ziegenbusch	294-0462
BIOL	211L	18		6	24	25%	Westgate, Linda	lmwest@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
BIOL	211	5		6	196	3%	Holscher, Kenneth	kholsche@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
BIOL	211	2		42	196	21%	Boury, Nancy	nan1@iastate.edu	H103	Food Science and Human Nutrition (FSHN)	Anne Oldham	294-6414
BIOL	313L	1		7	20	35%	Lemper, Claudia	cilemper@iastate.edu	A201	Microbiology Sophomore	Nancy Boury	294-6831
BIOL	313	1		8	250	3%	Girton, Jack	bpatch@iastate.edu	A201	Microbiology Sophomore	Nancy Boury	294-6831
BIOL	211L	31		11	24	46%	Westgate, Linda	lmwest@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681
BIOL	211L	7		12	24	50%	Westgate, Linda	lmwest@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681
BIOL	211	1		25	196	13%	Serb, Jeanne	serb@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681
BIOL	211L	25		8	24	33%	Westgate, Linda	lmwest@iastate.edu	A130	Microbiology First Years	Nancy Boury	294-6831
BIOL	211	4		9	196	5%	Boury, Nancy	nan1@iastate.edu	A130	Microbiology First Years	Nancy Boury	294-6831
BIOL	211	3		20	196	10%	Colbert, James	jicolber@iastate.edu	S131	LAS Connections - Biology	Jane Jacobson	294-4831
BIOL	211L	28		5	24	21%	Westgate, Linda	lmwest@iastate.edu	U108	Women in Science and Engineering Biol/Calc	Lora Leigh Chrystal	294-5278
BIOL	211	2		5	196	3%	Boury, Nancy	nan1@iastate.edu	U108	Women in Science and Engineering Biol/Calc	Lora Leigh Chrystal	294-5278
BIOL	211L	27		8	24	33%	Westgate, Linda	lmwest@iastate.edu	U107	Women in Science and Engineering Biol/Chem	Lora Leigh Chrystal	294-5278
BIOL	211	1		12	196	6%	Serb, Jeanne	serb@iastate.edu	U107	Women in Science and Engineering Biol/Chem	Lora Leigh Chrystal	294-5278
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M101	Business Learning Team (BLT) - Welch Men	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M110	Business Learning Team - Unaffiliated Women	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M108	Business Learning Team - UDN Women	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M107	Business Learning Team - UDN Men	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M105	Business Learning Team - RCN Men	Nicole Vidden	294-8300
BUSAD	102	A		13	206	6%	Vidden, Nicole	nlvidden@iastate.edu	M104	Business Learning Team - Maple Women	Nicole Vidden	294-8300
BUSAD	102	A		13	206	6%	Vidden, Nicole	nlvidden@iastate.edu	M103	Business Learning Team - Maple Men	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M111	Business Learning Team - Transfer	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M115	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M114	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M113	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M112	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M120	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M119	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M118	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M117	Business Learning Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M116	Business Learning Team	Nicole Vidden	294-8300
BUSAD	101	12		150	299	50%	Coppernoll, Ann	aicopper@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M109	Business Learning Team - Unaffiliated Men	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M106	Business Learning Team - RCN Women	Nicole Vidden	294-8300
BUSAD	102	A		10	206	5%	Vidden, Nicole	nlvidden@iastate.edu	M102	Business Learning Team - Elm Women	Nicole Vidden	294-8300
C I	216X			85	100	85%	Campbell, Alphonso	arc@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
C I	204	5		15	44	34%	Fairchild, Ellen	efair@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
C I	204	4		20	44	45%	Fairchild, Ellen	efair@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
C I	204	2		19	44	43%	Leigh, Patricia	pleigh@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
C I	204	1		18	44	41%	Leigh, Patricia	pleigh@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
C I	204	7		10	44	23%	Achter, Charles	cachter@iastate.edu	H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
CH E	104	A		9	35	26%	Mallapragada, S.	suryakm@iastate.edu	E108	Chemical Engineering Learning Community I	Jim Hill	294-4959
CH E	104	B		9	20	45%	Mallapragada, S.	suryakm@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959
CH E	104	A		11	35	31%	Mallapragada, S.	suryakm@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959
CH E	104	B		4	20	20%	Mallapragada, S.	suryakm@iastate.edu	E109	Chemical Engineering Learning Community II	Jim Hill	294-4959
CH E	104	A		12	35	34%	Mallapragada, S.	suryakm@iastate.edu	E109	Chemical Engineering Learning Community II	Jim Hill	294-4959
CH E	104	B		6	20	30%	Mallapragada, S.	suryakm@iastate.edu	E108	Chemical Engineering Learning Community I	Jim Hill	294-4959
CHEM	177L	22		15	20	75%	Greenbowe, Thomas	tgreenbo@iastate.edu	E109	Chemical Engineering Learning Community II	Jim Hill	294-4959
CHEM	177	12		14	24	58%	Greenbowe, Thomas	tgreenbo@iastate.edu	E109	Chemical Engineering Learning Community II	Jim Hill	294-4959
CHEM	177L	9		1	20	5%	Greenbowe, Thomas	tgreenbo@iastate.edu	E113	Computer Engineering Learning Team (CELT) II	Anthony Moore	294-3485
CHEM	177	10		2	24	8%	Miller, Gordon	gmiller@iastate.edu	E113	Computer Engineering Learning Team (CELT) II	Anthony Moore	294-3485
CHEM	167	49		12	24	50%	Holme, Thomas	taholme@iastate.edu	E118	Computer Engineering Learning Team (CELT) VII	Anthony Moore	294-3485
CHEM	167	24		11	24	46%	Holme, Thomas	taholme@iastate.edu	E116	Computer Engineering Learning Team (CELT) V	Anthony Moore	294-3485

F09 Courses with Learning Community Students

OFFER	DEPT	ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
CHEM	167	47	11	24	46%	Holme, Thomas	taholme@iastate.edu	E115	Computer Engineering Learning Team (CELT) IV	Anthony Moore	294-3485			
CHEM	167	42	9	24	38%	Holme, Thomas	taholme@iastate.edu	E114	Computer Engineering Learning Team (CELT) III	Anthony Moore	294-3485			
CHEM	167	33	10	24	42%	Holme, Thomas	taholme@iastate.edu	E126	Electrical Engineering Learning Community III	Anthony Moore	294-3485			
CHEM	177L	8	4	20	20%	Greenbowe, Thomas	tgreenbo@iastate.edu	U102	Environmental Science	Bradley Miller	294-3273			
CHEM	177L	7	12	20	60%	Greenbowe, Thomas	tgreenbo@iastate.edu	U102	Environmental Science	Bradley Miller	294-3273			
CHEM	177	13	16	24	67%	Greenbowe, Thomas	tgreenbo@iastate.edu	U102	Environmental Science	Bradley Miller	294-3273			
CHEM	167	34	1	24	4%	Holme, Thomas	taholme@iastate.edu	E125	Electrical Engineering Learning Community II	Anthony Moore	294-3485			
CHEM	167	23	3	24	13%	Holme, Thomas	taholme@iastate.edu	E124	Electrical Engineering Learning Community I	Anthony Moore	294-3485			
CHEM	167	29	12	24	50%	Holme, Thomas	taholme@iastate.edu	E123	Conerstone	Kristin Mauro	294-2744			
CHEM	167	25	12	24	50%	Holme, Thomas	taholme@iastate.edu	E123	Conerstone	Kristin Mauro	294-2744			
CHEM	167	22	11	24	46%	Holme, Thomas	taholme@iastate.edu	E123	Conerstone	Kristin Mauro	294-2744			
CHEM	167	35	12	24	50%	Holme, Thomas	taholme@iastate.edu	E117	Computer Engineering Learning Team (CELT) VI	Anthony Moore	294-3485			
CHEM	167	46	9	24	38%	Holme, Thomas	taholme@iastate.edu	E119	Computer Engineering Learning Team (CELT) VIII	Anthony Moore	294-3485			
CHEM	167	36	11	24	46%	Holme, Thomas	taholme@iastate.edu	E158	Undeclared Engineering VII	Deb DeWall	294-2706			
CHEM	177L	5	17	20	85%	Greenbowe, Thomas	tgreenbo@iastate.edu	E157	Undeclared Engineering VI	Deb DeWall	294-2706			
CHEM	177	7	18	24	75%	Miller, Gordon	gmiller@iastate.edu	E157	Undeclared Engineering VI	Deb DeWall	294-2706			
CHEM	167	27	23	24	96%	Holme, Thomas	taholme@iastate.edu	E156	Undeclared Engineering V	Deb DeWall	294-2706			
CHEM	177L	14	18	20	90%	Greenbowe, Thomas	tgreenbo@iastate.edu	E155	Undeclared Engineering IV	Deb DeWall	294-2706			
CHEM	177	20	20	24	83%	Greenbowe, Thomas	tgreenbo@iastate.edu	E155	Undeclared Engineering IV	Deb DeWall	294-2706			
CHEM	177L	24	18	20	90%	Greenbowe, Thomas	tgreenbo@iastate.edu	E154	Undeclared Engineering III	Deb DeWall	294-2706			
CHEM	177	48	17	24	71%	Miller, Gordon	gmiller@iastate.edu	E154	Undeclared Engineering III	Deb DeWall	294-2706			
CHEM	167	52	14	24	58%	Holme, Thomas	taholme@iastate.edu	E153	Undeclared Engineering II	Deb DeWall	294-2706			
CHEM	167	37	20	24	83%	Holme, Thomas	taholme@iastate.edu	E142	Mechanical Engineering Learning Team (MELTs) III	Johna Wolfe	294-6187			
CHEM	167	38	18	24	75%	Holme, Thomas	taholme@iastate.edu	E141	Mechanical Engineering Learning Team (MELTs) II	Johna Wolfe	294-6187			
CHEM	167	51	20	24	83%	Holme, Thomas	taholme@iastate.edu	E140	Mechanical Engineering Learning Team (MELTs) I	Johna Wolfe	294-6187			
CHEM	167	40	13	24	54%	Holme, Thomas	taholme@iastate.edu	E135	InDustrial Engineers Are Leaders (IDEAL) II	Devna Popejoy-Sheriff	294-1603			
CHEM	167	45	7	24	29%	Holme, Thomas	taholme@iastate.edu	E134	InDustrial Engineers Are Leaders (IDEAL) I	Devna Popejoy-Sheriff	294-1603			
CHEM	167	48	2	24	8%	Holme, Thomas	taholme@iastate.edu	E129	Electrical Engineering Learning Community VI	Anthony Moore	294-3485			
CHEM	167	41	10	24	42%	Holme, Thomas	taholme@iastate.edu	E128	Electrical Engineering Learning Community V	Anthony Moore	294-3485			
CHEM	167	30	10	24	42%	Holme, Thomas	taholme@iastate.edu	E127	Electrical Engineering Learning Community IV	Anthony Moore	294-3485			
CHEM	177L	10	14	20	70%	Greenbowe, Thomas	tgreenbo@iastate.edu	E108	Chemical Engineering Learning Community I	Jim Hill	294-4959			
CHEM	177	6	14	24	58%	Miller, Gordon	gmiller@iastate.edu	E108	Chemical Engineering Learning Community I	Jim Hill	294-4959			
CHEM	177	54	12	24	50%	Greenbowe, Thomas	tgreenbo@iastate.edu	U121	Biochemistry, Biophysics and Molecular Biology I	Desiree Gunning	294-1042			
CHEM	177N	2	13	20	65%	Greenbowe, Thomas	tgreenbo@iastate.edu	U121	Biochemistry, Biophysics and Molecular Biology I	Desiree Gunning	294-1042			
CHEM	201	2	12	24	50%	Woo, Lee	kwoo@iastate.edu	U122	Biochemistry, Biophysics and Molecular Biology II	Desiree Gunning	294-1042			
CHEM	177L	15	18	20	90%	Greenbowe, Thomas	tgreenbo@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959			
CHEM	177	4	18	24	75%	Miller, Gordon	gmiller@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959			
CHEM	201L	2	12	24	50%	Woo, Lee	kwoo@iastate.edu	U122	Biochemistry, Biophysics and Molecular Biology II	Desiree Gunning	294-1042			
CHEM	167	50	13	24	54%	Holme, Thomas	taholme@iastate.edu	E159	Undeclared Engineers Residential I	Deb DeWall	294-2706			
CHEM	167L	4	18	20	90%	Burnett, Joseph	joe_b@iastate.edu	E145	Mechanical Engineering Learning Team (MELTs) VI	Johna Wolfe	294-6187			
CHEM	167	31	19	24	79%	Holme, Thomas	taholme@iastate.edu	E145	Mechanical Engineering Learning Team (MELTs) VI	Johna Wolfe	294-6187			
CHEM	331L	7	1	28	4%	Kingston, Jesudoss	jvkings@iastate.edu	U201	Women in Science and Engineering Sophomore Success	Lora Leigh Chrystal	294-5278			
CHEM	331	15	1	279	0%	Barton, Tommy	barton@ameslab.gov	U201	Women in Science and Engineering Sophomore Success	Lora Leigh Chrystal	294-5278			
CHEM	177	8	15	24	63%	Miller, Gordon	gmiller@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891			
CHEM	177L	28	11	20	55%	Greenbowe, Thomas	tgreenbo@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891			
CHEM	177L	25	6	20	30%	Greenbowe, Thomas	tgreenbo@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891			
CHEM	177	49	2	24	8%	Miller, Gordon	gmiller@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891			
CHEM	331L	1	3	28	11%	Kingston, Jesudoss	jvkings@iastate.edu	S106	Secret of Life Sophomores	Jennifer Clair-Toy	294-1606			
CHEM	331	15	6	279	2%	Barton, Tommy	barton@ameslab.gov	S106	Secret of Life Sophomores	Jennifer Clair-Toy	294-1606			
CHEM	167	44	1	24	4%	Holme, Thomas	taholme@iastate.edu	E139	LEAD Learning Community	Laura Centeno-Diaz	294-9802			
CHEM	177	6	3	24	13%	Miller, Gordon	gmiller@iastate.edu	E139	LEAD Learning Community	Laura Centeno-Diaz	294-9802			
CHEM	177L	4	10	20	50%	Greenbowe, Thomas	tgreenbo@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606			
CHEM	177L	3	12	20	60%	Greenbowe, Thomas	tgreenbo@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606			
CHEM	177	2	22	24	92%	Miller, Gordon	gmiller@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606			
CHEM	163	25	12	24	50%	Kingston, Jesudoss	jvkings@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681			
CHEM	177L	11	8	20	40%	Greenbowe, Thomas	tgreenbo@iastate.edu	A130	Microbiology First Years	Nancy Boury	294-6831			
CHEM	177	1	8	24	33%	Miller, Gordon	gmiller@iastate.edu	A130	Microbiology First Years	Nancy Boury	294-6831			
CHEM	177	17	6	24	25%	Greenbowe, Thomas	tgreenbo@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681			
CHEM	331L	3	7	28	25%	Kingston, Jesudoss	jvkings@iastate.edu	A201	Microbiology Sophomore	Nancy Boury	294-6831			
CHEM	331	15	9	279	3%	Barton, Tommy	barton@ameslab.gov	A201	Microbiology Sophomore	Nancy Boury	294-6831			
CHEM	177L	17	7	20	35%	Greenbowe, Thomas	tgreenbo@iastate.edu	U107	Women in Science and Engineering Biol/Chem	Lora Leigh Chrystal	294-5278			

F09 Courses with Learning Community Students

OFFER	DEPT	ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
CHEM			177	16		10	24	42%	Greenbowe, Thomas	tgreenbo@iastate.edu	U107	Women in Science and Engineering Biol/Chem	Lora Leigh Chrystal	294-5278
CHEM			177L	21		11	20	55%	Greenbowe, Thomas	tgreenbo@iastate.edu	U106	Women in Science and Engineering Adv. Calc/Chem	Lora Leigh Chrystal	294-5278
CHEM			177	39		11	24	46%	Greenbowe, Thomas	tgreenbo@iastate.edu	U106	Women in Science and Engineering Adv. Calc/Chem	Lora Leigh Chrystal	294-5278
CHEM			177L	20		8	20	40%	Greenbowe, Thomas	tgreenbo@iastate.edu	U109	Women in Science and Engineering Calc/Eng. Chem	Lora Leigh Chrystal	294-5278
CHEM			177	23		8	24	33%	Greenbowe, Thomas	tgreenbo@iastate.edu	U109	Women in Science and Engineering Calc/Eng. Chem	Lora Leigh Chrystal	294-5278
CHEM			167	28		6	24	25%	Holme, Thomas	taholme@iastate.edu	U109	Women in Science and Engineering Calc/Eng. Chem	Lora Leigh Chrystal	294-5278
CHEM			177L	18		18	20	90%	Greenbowe, Thomas	tgreenbo@iastate.edu	U105	Women in Science and Engineering Calc/Chem II	Lora Leigh Chrystal	294-5278
CHEM			177	19		18	24	75%	Greenbowe, Thomas	tgreenbo@iastate.edu	U105	Women in Science and Engineering Calc/Chem II	Lora Leigh Chrystal	294-5278
CHEM			177L	13		17	20	85%	Greenbowe, Thomas	tgreenbo@iastate.edu	U104	Women in Science and Engineering Calc/Chem I	Lora Leigh Chrystal	294-5278
CHEM			177	22		19	24	79%	Greenbowe, Thomas	tgreenbo@iastate.edu	U104	Women in Science and Engineering Calc/Chem I	Lora Leigh Chrystal	294-5278
CHEM			163L	14		17	20	85%	Burnett, Joseph	joe_b@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
CHEM			163L	6		6	20	30%	Burnett, Joseph	joe_b@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
CHEM			163	22		9	24	38%	Kingston, Jesudoss	jvkings@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
CHEM			163	21		15	24	63%	Kingston, Jesudoss	jkings@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
CHEM			177L	16		2	20	10%	Greenbowe, Thomas	tgreenbo@iastate.edu	S103	Earth, Wind & Fire I	Jane Dawson	294-6302
CHEM			177	10		2	24	8%	Miller, Gordon	gmiller@iastate.edu	S103	Earth, Wind & Fire I	Jane Dawson	294-6302
CHEM			177L	32		5	20	25%	Greenbowe, Thomas	tgreenbo@iastate.edu	U110	Women in Science and Engineering Adv Calc/Eng Chem	Lora Leigh Chrystal	294-5278
CHEM			177	11		6	24	25%	Miller, Gordon	gmiller@iastate.edu	U110	Women in Science and Engineering Adv Calc/Eng Chem	Lora Leigh Chrystal	294-5278
CHEM			167	34		2	24	8%	Holme, Thomas	taholme@iastate.edu	U110	Women in Science and Engineering Adv Calc/Eng Chem	Lora Leigh Chrystal	294-5278
CHEM			163L	1		3	20	15%	Burnett, Joseph	joe_b@iastate.edu	A124	Horticulture I	Barb Osborn	294-5624
CHEM			163	3		5	24	21%	Burnett, Joseph	joe_b@iastate.edu	A124	Horticulture I	Barb Osborn	294-5624
CHEM			177	15		11	24	46%	Greenbowe, Thomas	tgreenbo@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
CHEM			177L	2		8	20	40%	Greenbowe, Thomas	tgreenbo@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
CHEM			163L	5		12	20	60%	Burnett, Joseph	joe_b@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
CHEM			163	7		21	24	88%	Burnett, Joseph	joe_b@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
CHEM			163L	8		9	20	45%	Burnett, Joseph	joe_b@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
CHEM			177L	6		2	20	10%	Greenbowe, Thomas	tgreenbo@iastate.edu	E112	Computer Engineering Learning Team (CELT) I	Anthony Moore	294-3485
CHEM			177	1		2	24	8%	Miller, Gordon	gmiller@iastate.edu	E112	Computer Engineering Learning Team (CELT) I	Anthony Moore	294-3485
CHEM			163L	7		9	20	45%	Burnett, Joseph	joe_b@iastate.edu	A125	Horticulture II	Barb Osborn	294-5624
CHEM			163	3		9	24	38%	Burnett, Joseph	joe_b@iastate.edu	A125	Horticulture II	Barb Osborn	294-5624
COM S			103	4		15	40	38%	Chang, Shu-Hui	shchang@iastate.edu	A105	Agricultural Business IV	Ebby Luvaga	294-5765
COM S			103	1		18	40	45%	Chang, Shu-Hui	shchang@iastate.edu	A104	Agricultural Business III	Ebby Luvaga	294-5765
COM S			103	2		15	40	38%	Chang, Shu-Hui	shchang@iastate.edu	A103	Agricultural Business II	Ebby Luvaga	294-5765
COM S			103	1		15	40	38%	Chang, Shu-Hui	shchang@iastate.edu	A102	Agriculture Business I	Ebby Luvaga	294-5765
COM S			227	7		13	20	65%			S113	Computer Science	Chris Johnson	294-3464
COM S			227	5		3	20	15%	Johnson, Christopher	cri@iastate.edu	S113	Computer Science	Chris Johnson	294-3464
COM S			103	5		6	40	15%	Chang, Shu-Hui	shchang@iastate.edu	A106	Agricultural Business V	Ebby Luvaga	294-5765
COM S			103	3		14	40	35%	Chang, Shu-Hui	shchang@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
CON E			121	1		52	90	58%			E123	Conerstone	Kristin Mauro	294-2744
CPR E			185	A		11	24	46%	Daniels, Thomas	daniels@iastate.edu	E119	Computer Engineering Learning Team (CELT) VIII	Anthony Moore	294-3485
CPR E			185	B		12	24	50%	Daniels, Thomas	daniels@iastate.edu	E117	Computer Engineering Learning Team (CELT) VI	Anthony Moore	294-3485
CPR E			185	C		11	24	46%	Daniels, Thomas	daniels@iastate.edu	E114	Computer Engineering Learning Team (CELT) III	Anthony Moore	294-3485
CPR E			185	C		12	24	50%	Daniels, Thomas	daniels@iastate.edu	E115	Computer Engineering Learning Team (CELT) IV	Anthony Moore	294-3485
CPR E			185	B		11	24	46%	Daniels, Thomas	daniels@iastate.edu	E116	Computer Engineering Learning Team (CELT) V	Anthony Moore	294-3485
CPR E			185	A		10	24	42%	Daniels, Thomas	daniels@iastate.edu	E118	Computer Engineering Learning Team (CELT) VII	Anthony Moore	294-3485
CPR E			185	D		10	24	42%	Daniels, Thomas	daniels@iastate.edu	E113	Computer Engineering Learning Team (CELT) II	Anthony Moore	294-3485
CPR E			185	D		9	24	38%	Daniels, Thomas	daniels@iastate.edu	E112	Computer Engineering Learning Team (CELT) I	Anthony Moore	294-3485
DSN S			110	1		50	100	50%	Cooper, Malinda	macooper@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
DSN S			110	1		50	100	50%	Cooper, Malinda	macooper@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
DSN S			115	1		240	240	100%	Cooper, Malinda	macooper@iastate.edu	C110	Design Collaborative	Malinda Cooper	294-3680
DSN S			115	2		240	240	100%	Cooper, Malinda	macooper@iastate.edu	C110	Design Collaborative	Malinda Cooper	294-3680
DSN S			131	5		10	20	50%	Biechler, Dean	biechler@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
DSN S			131	5		10	20	50%	Biechler, Dean	biechler@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
DSN S			131	13		12	20	60%	Harris, Amy	aharris@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
DSN S			131	13		8	20	40%	Harris, Amy	aharris@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
DSN S			131	21		8	16	50%	Hood, Amanda	amhood@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
DSN S			131	21		8	16	50%	Hood, Amanda	amhood@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
DSN S			131	25		9	20	45%	Biechler, Dean	biechler@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
DSN S			131	25		11	20	55%	Biechler, Dean	biechler@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
DSN S			131	27		10	20	50%	Richards, Charles	chuckric@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
DSN S			131	27		6	20	30%	Richards, Charles	chuckric@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680

F09 Courses with Learning Community Students

OFFER	DEPT	ABRVN	CRSE	SECT	LTM	SECT LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
DSN	S		183	2		41	200	21%	Martin, Michael	mdmartin@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
DSN	S		183	2		50	200	25%	Martin, Michael	mdmartin@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
E	E		185	B		4	24	17%	Mina, Mani	mmina@iastate.edu	E124	Electrical Engineering Learning Community I	Anthony Moore	294-3485
E	E		185	A		5	24	21%	Mina, Mani	mmina@iastate.edu	E125	Electrical Engineering Learning Community II	Anthony Moore	294-3485
E	E		185	B		9	24	38%	Mina, Mani	mmina@iastate.edu	E126	Electrical Engineering Learning Community III	Anthony Moore	294-3485
E	E		185	D		10	24	42%	Mina, Mani	mmina@iastate.edu	E127	Electrical Engineering Learning Community IV	Anthony Moore	294-3485
E	E		185	C		10	24	42%	Mina, Mani	mmina@iastate.edu	E128	Electrical Engineering Learning Community V	Anthony Moore	294-3485
E	E		185	C		3	24	13%	Mina, Mani	mmina@iastate.edu	E129	Electrical Engineering Learning Community VI	Anthony Moore	294-3485
E	M		274	1		4	117	3%	Boylan, Anne	peggyb@iastate.edu	E213	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
E	M		274	2		1	56	2%	Mitra, Ambar	akmitra@iastate.edu	E212	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
E	M		274	2		2	56	4%	Mitra, Ambar	akmitra@iastate.edu	E211	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
ECON			101L	3		0	48	0%			A101	Agricultural Community Encourages Success (ACES)	Helen Olson	294-1438
ECON			101L	2		2	48	4%			A101	Agricultural Community Encourages Success (ACES)	Helen Olson	294-1438
ECON			101L	1		0	48	0%			A101	Agricultural Community Encourages Success (ACES)	Helen Olson	294-1438
ECON			101	9		2	100	2%	Hayes, Dermot	dhayes@iastate.edu	A101	Agricultural Community Encourages Success (ACES)	Helen Olson	294-1438
ECON			101	9		17	100	17%	Hayes, Dermot	dhayes@iastate.edu	A102	Agriculture Business I	Ebby Luvaga	294-5765
ECON			110	1		19	80	24%	Luvaga, Ebby	luvaga@iastate.edu	A102	Agriculture Business I	Ebby Luvaga	294-5765
ECON			101L	3		14	48	29%			A102	Agriculture Business I	Ebby Luvaga	294-5765
ECON			101L	1		19	48	40%			A103	Agricultural Business II	Ebby Luvaga	294-5765
ECON			110	1		19	80	24%	Luvaga, Ebby	luvaga@iastate.edu	A104	Agricultural Business III	Ebby Luvaga	294-5765
ECON			101	9		19	100	19%	Hayes, Dermot	dhayes@iastate.edu	A104	Agricultural Business III	Ebby Luvaga	294-5765
ECON			110	1		18	80	23%	Luvaga, Ebby	luvaga@iastate.edu	A103	Agricultural Business II	Ebby Luvaga	294-5765
ECON			101	9		19	100	19%	Hayes, Dermot	dhayes@iastate.edu	A103	Agricultural Business II	Ebby Luvaga	294-5765
ECON			101	9		17	100	17%	Hayes, Dermot	dhayes@iastate.edu	A105	Agricultural Business IV	Ebby Luvaga	294-5765
ECON			110	1		17	80	21%	Luvaga, Ebby	luvaga@iastate.edu	A105	Agricultural Business IV	Ebby Luvaga	294-5765
ECON			101L	2		18	48	38%			A104	Agricultural Business III	Ebby Luvaga	294-5765
ECON			101	1		17	380	4%	Schroeter, John	johns@iastate.edu	A109	Agricultural Education and Studies (AgEDS)	Michael S. Retallick	294-4810
ECON			101L	2		17	48	35%			A105	Agricultural Business IV	Ebby Luvaga	294-5765
ECON			101	2		6	380	2%	Weninger, Quinn	weninger@iastate.edu	E134	Industrial Engineers Are Leaders (IDEAL) I	Devna Popejoy-Sheriff	294-1603
ECON			101	2		11	380	3%	Weninger, Quinn	weninger@iastate.edu	E135	Industrial Engineers Are Leaders (IDEAL) II	Devna Popejoy-Sheriff	294-1603
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M111	Business Learning Team - Transfer	Nicole Vidden	294-8300
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M120	Business Learning Team	Nicole Vidden	294-8300
ECON			101	4		17	380	4%	Kreider, Brent	bkreider@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M116	Business Learning Team	Nicole Vidden	294-8300
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M117	Business Learning Team	Nicole Vidden	294-8300
ECON			101	1		9	380	2%	Schroeter, John	johns@iastate.edu	M118	Business Learning Team	Nicole Vidden	294-8300
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M119	Business Learning Team	Nicole Vidden	294-8300
ECON			101L	1		10	48	21%			A106	Agricultural Business V	Ebby Luvaga	294-5765
ECON			110	2		15	35	43%	Luvaga, Ebby	luvaga@iastate.edu	A106	Agricultural Business V	Ebby Luvaga	294-5765
ECON			101	9		10	100	10%	Hayes, Dermot	dhayes@iastate.edu	A106	Agricultural Business V	Ebby Luvaga	294-5765
ECON			101	1		9	380	2%	Schroeter, John	johns@iastate.edu	M112	Business Learning Team	Nicole Vidden	294-8300
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M113	Business Learning Team	Nicole Vidden	294-8300
ECON			101	1		10	380	3%	Schroeter, John	johns@iastate.edu	M114	Business Learning Team	Nicole Vidden	294-8300
ECON			101	1		9	380	2%	Schroeter, John	johns@iastate.edu	M115	Business Learning Team	Nicole Vidden	294-8300
ENGL		FA	150	FA		14	25	56%	Judge, James	jjudge@iastate.edu	E103	Agricultural Engineering Freshmen I	Susan Ziegenbusch	294-0462
ENGL		FA	150	FA		5	25	20%	Judge, James	jjudge@iastate.edu	A125	Horticulture II	Barb Osborn	294-5624
ENGL		FA	150	FA		6	25	24%	Judge, James	jjudge@iastate.edu	A138	Technology Learning Community - Freshmen I	Thomas J. Brumm	294-5145
ENGL		FB	150	FB		12	25	48%	Nelson, Christopher	ccnelson@iastate.edu	H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
ENGL		FB	150	FB		9	25	36%	Nelson, Christopher	ccnelson@iastate.edu	H103	Food Science and Human Nutrition (FSHN)	Anne Oldham	294-6414
ENGL		FC	150	FC		12	26	46%	Miller, Rebecca	opera06@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
ENGL		FC	150	FC		13	26	50%	Miller, Rebecca	opera06@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
ENGL		FD	150	FD		12	25	48%	Liebich, Mary	mliebich@iastate.edu	A116	Animal Science/Dairy Science/Pre-Veterinary II	M. Douglas Kenealy	294-3161
ENGL		FD	150	FD		13	25	52%	Liebich, Mary	mliebich@iastate.edu	A115	Animal Science/Dairy Science/Pre-Veterinary I	M. Douglas Kenealy	294-3161
ENGL		LD	150	LD		26	26	100%	Disalvo, Jennifer	disalvo@iastate.edu	H110	Kinesiology	Carol Cordell	294-4090
ENGL		LE	150	LE		22	25	88%	Judge, James	jjudge@iastate.edu	H102	Common Threads	Christine Leiran Wise	294-4997
ENGL		LL	150	LL		15	24	63%	Greenwald, Allison	aq4818@iastate.edu	A110	Agronomy New Student I	Mary Wiedenhoef	294-3274
ENGL		LL	150	LL		3	24	13%	Greenwald, Allison	aq4818@iastate.edu	A111	Agronomy New Student II	Mary Wiedenhoef	294-3274
ENGL		MF	150	MF		12	26	46%			M103	Business Learning Team - Maple Men	Nicole Vidden	294-8300
ENGL		MF	150	MF		13	26	50%			M104	Business Learning Team - Maple Women	Nicole Vidden	294-8300
ENGL		TF	150	TF		12	24	50%	Messenger, Alzire	alzire@iastate.edu	A104	Agricultural Business III	Ebby Luvaga	294-5765
ENGL		TF	150	TF		12	24	50%	Messenger, Alzire	alzire@iastate.edu	A102	Agriculture Business I	Ebby Luvaga	294-5765

F09 Courses with Learning Community Students

OFFER DEPT ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
ENGL	250	FC		21	26	81%	Satterwhite, Michael	msattenw@iastate.edu	E123	Conerstone	Kristin Mauro	294-2744
ENGL	250	HD		12	24	50%	Aune, Jeanine	jeaune@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606
ENGL	250	HD		6	24	25%	Aune, Jeanine	jeaune@iastate.edu	A130	Microbiology First Years	Nancy Boury	294-6831
ENGL	250	HG		24	24	100%	Corey, Robert	bccorey@iastate.edu	S110	Biology Education Success Team (BEST)	Jim Holtz	294-2558
ENGL	250	MD		23	26	88%	Clarke, Alvin	alclarke@iastate.edu	H110	Kinesiology	Carol Cordell	294-4090
ENGL	250	ME		5	24	21%	Hohenshell, Rachel	rmlh@iastate.edu	E139	LEAD Learning Community	Laura Centeno-Diaz	294-9802
ENGL	250	RA		9	24	38%	Corey, Robert	bccorey@iastate.edu	S110	Biology Education Success Team (BEST)	Jim Holtz	294-2558
ENGL	250	RB		12	24	50%	Corey, Robert	bccorey@iastate.edu	S110	Biology Education Success Team (BEST)	Jim Holtz	294-2558
ENGL	302	12		12	26	46%	Dave, Anish	amdave@iastate.edu	A302	Technology Learning Community - Juniors	Thomas J. Brumm	294-5145
ENGR	101	1		40	50	80%			E171	Aerospace Engineering Launch Pad I	Kathy Platts	294-3777
ENGR	101	2		36	36	100%			E172	Aerospace Engineering Launch Pad II	Kathy Platts	294-3777
ENGR	101	3		40	50	80%			E173	Aerospace Engineering Launch Pad III	Kathy Platts	294-3777
ENGR	101	5		24	30	80%	Ziegenbusch, Susan	sziegenb@iastate.edu	E103	Agricultural Engineering Freshmen I	Susan Ziegenbusch	294-0462
ENGR	101	6		21	30	70%	Ziegenbusch, Susan	sziegenb@iastate.edu	E104	Agricultural Engineering Freshmen II	Susan Ziegenbusch	294-0462
ENGR	101	6		8	30	27%	Ziegenbusch, Susan	sziegenb@iastate.edu	E105	Agricultural Engineering Freshmen III	Susan Ziegenbusch	294-0462
ENGR	101	7		17	100	17%			E109	Chemical Engineering Learning Community II	Jim Hill	294-4959
ENGR	101	7		15	100	15%			E108	Chemical Engineering Learning Community I	Jim Hill	294-4959
ENGR	101	7		21	100	21%			E110	Chemical Engineering Learning Community III	Jim Hill	294-4959
ENGR	101	10		10	36	28%			E119	Computer Engineering Learning Team (CELT) VIII	Anthony Moore	294-3485
ENGR	101	10		10	36	28%			E126	Electrical Engineering Learning Community III	Anthony Moore	294-3485
ENGR	101	11		4	36	11%			E125	Electrical Engineering Learning Community II	Anthony Moore	294-3485
ENGR	101	11		4	36	11%			E124	Electrical Engineering Learning Community I	Anthony Moore	294-3485
ENGR	101	11		2	36	6%			E129	Electrical Engineering Learning Community VI	Anthony Moore	294-3485
ENGR	101	12		6	36	17%			E112	Computer Engineering Learning Team (CELT) I	Anthony Moore	294-3485
ENGR	101	12		12	36	33%			E117	Computer Engineering Learning Team (CELT) VI	Anthony Moore	294-3485
ENGR	101	12		11	36	31%			E113	Computer Engineering Learning Team (CELT) II	Anthony Moore	294-3485
ENGR	101	13		11	38	29%			E115	Computer Engineering Learning Team (CELT) IV	Anthony Moore	294-3485
ENGR	101	13		12	38	32%			E114	Computer Engineering Learning Team (CELT) III	Anthony Moore	294-3485
ENGR	101	13		10	38	26%			E128	Electrical Engineering Learning Community V	Anthony Moore	294-3485
ENGR	101	14		13	38	34%			E118	Computer Engineering Learning Team (CELT) VII	Anthony Moore	294-3485
ENGR	101	14		11	38	29%			E116	Computer Engineering Learning Team (CELT) V	Anthony Moore	294-3485
ENGR	101	14		11	38	29%			E127	Electrical Engineering Learning Community IV	Anthony Moore	294-3485
ENGR	101	15		13	50	26%			E135	Industrial Engineers Are Leaders (IDEAL) II	Devna Popejoy-Sheriff	294-1603
ENGR	101	15		8	50	16%	Popejoy-Sheriff, Devna	devna@iastate.edu	E134	Industrial Engineers Are Leaders (IDEAL) I	Devna Popejoy-Sheriff	294-1603
ENGR	101	19		18	200	9%	Brandau, Amy	abrandau@iastate.edu	E153	Undeclared Engineering II	Deb DeWall	294-2706
ENGR	101	19		25	200	13%	Brandau, Amy	abrandau@iastate.edu	E152	Undeclared Engineering I	Deb DeWall	294-2706
ENGR	101	19		10	200	5%	Brandau, Amy	abrandau@iastate.edu	E158	Undeclared Engineering VII	Deb DeWall	294-2706
ENGR	101	19		14	200	7%	Brandau, Amy	abrandau@iastate.edu	E159	Undeclared Engineers Residential I	Deb DeWall	294-2706
ENGR	101	20		21	200	11%	Brandau, Amy	abrandau@iastate.edu	E154	Undeclared Engineering III	Deb DeWall	294-2706
ENGR	101	20		23	200	12%	Brandau, Amy	abrandau@iastate.edu	E156	Undeclared Engineering V	Deb DeWall	294-2706
ENGR	101	20		19	200	10%	Brandau, Amy	abrandau@iastate.edu	E157	Undeclared Engineering VI	Deb DeWall	294-2706
ENGR	101	20		10	200	5%	Brandau, Amy	abrandau@iastate.edu	E161	Undeclared Engineers Residential III	Deb DeWall	294-2706
ENGR	101	21		21	200	11%	Brandau, Amy	abrandau@iastate.edu	E155	Undeclared Engineering IV	Deb DeWall	294-2706
ENGR	101	21		15	200	8%	Brandau, Amy	abrandau@iastate.edu	E160	Undeclared Engineers Residential II	Deb DeWall	294-2706
ENGR	101	22		26	32	81%	Dewall, Deborah	ddewall@iastate.edu	E111	Community Learning for Undeclared Engineers (CLUE)	Deb DeWall	294-2706
ENGR	101	25		24	25	96%	Goodwin, Mary	goodwinm@iastate.edu	E162	Transfer Engineering Learning Community	Deb DeWall	294-2706
ENGR	104	1		7	35	20%			E139	LEAD Learning Community	Laura Centeno-Diaz	294-9802
ENGR	131	1		23	30	77%	Dewall, Deborah	ddewall@iastate.edu	E156	Undeclared Engineering V	Deb DeWall	294-2706
ENGR	131	2		17	25	68%	Dewall, Deborah	ddewall@iastate.edu	E160	Undeclared Engineers Residential II	Deb DeWall	294-2706
ENGR	131	3		11	25	44%	Dewall, Deborah	ddewall@iastate.edu	E158	Undeclared Engineering VII	Deb DeWall	294-2706
ENGR	131	4		22	22	100%	Dewall, Deborah	ddewall@iastate.edu	E155	Undeclared Engineering IV	Deb DeWall	294-2706
ENGR	131	5		21	29	72%	Dewall, Deborah	ddewall@iastate.edu	E154	Undeclared Engineering III	Deb DeWall	294-2706
ENGR	131	6		13	28	46%	Dewall, Deborah	ddewall@iastate.edu	E161	Undeclared Engineers Residential III	Deb DeWall	294-2706
ENGR	131	7		19	25	76%	Dewall, Deborah	ddewall@iastate.edu	E157	Undeclared Engineering VI	Deb DeWall	294-2706
ENGR	131	8		25	27	93%	Dewall, Deborah	ddewall@iastate.edu	E152	Undeclared Engineering I	Deb DeWall	294-2706
ENGR	131	9		18	27	67%	Dewall, Deborah	ddewall@iastate.edu	E153	Undeclared Engineering II	Deb DeWall	294-2706
ENGR	131	10		14	25	56%	Dewall, Deborah	ddewall@iastate.edu	E159	Undeclared Engineers Residential I	Deb DeWall	294-2706
ENGR	131	11		26	32	81%	Dewall, Deborah	ddewall@iastate.edu	E111	Community Learning for Undeclared Engineers (CLUE)	Deb DeWall	294-2706
ENGR	131	12		25	25	100%	Goodwin, Mary	goodwinm@iastate.edu	E162	Transfer Engineering Learning Community	Deb DeWall	294-2706
ENGR	160	E1		5	36	14%			E162	Transfer Engineering Learning Community	Deb DeWall	294-2706
ENGR	160	F1		19	36	53%			E145	Mechanical Engineering Learning Team (MELTs) VI	Johna Wolfe	294-6187

F09 Courses with Learning Community Students

OFFER	DEPT	ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
ENGR			160	F1		2	36	6%			E101	Materials Science and Engineering	Andrea Klocke	294-0891
ENGR			160	G1		20	36	56%			E143	Mechanical Engineering Learning Team (MELTs) IV	Johna Wolfe	294-6187
ENGR			160	G1		5	36	14%			E101	Materials Science and Engineering	Andrea Klocke	294-0891
ENGR			170	B		20	40	50%	Mickelson, Steven	estaben@iastate.edu	E104	Agricultural Engineering Freshmen II	Susan Ziegenbusch	294-0462
ENGR			170	B		18	40	45%	Mickelson, Steven	estaben@iastate.edu	E103	Agricultural Engineering Freshmen I	Susan Ziegenbusch	294-0462
ENGR			170	F		6	36	17%			E105	Agricultural Engineering Freshmen III	Susan Ziegenbusch	294-0462
ENGR			170	G		12	36	33%			E144	Mechanical Engineering Learning Team (MELTs) V	Johna Wolfe	294-6187
ENGR			160H	1		6	36	17%			E101	Materials Science and Engineering	Andrea Klocke	294-0891
ENSCI			110	1		17	25	68%	Miller, Bradley	miller@iastate.edu	U102	Environmental Science	Bradley Miller	294-3273
FS HN			101			13	360	4%	Wilson, Lester	lawilson@iastate.edu	A115	Animal Science/Dairy Science/Pre-Veterinary I	M. Douglas Kenealy	294-3161
FS HN			101			13	360	4%	Wilson, Lester	lawilson@iastate.edu	A116	Animal Science/Dairy Science/Pre-Veterinary II	M. Douglas Kenealy	294-3161
FS HN			110	1		47	90	52%	Oldham, Anne	aoldham@iastate.edu	H103	Food Science and Human Nutrition (FSHN)	Anne Oldham	294-6414
FS HN			167	1		14	360	4%	White, Wendy	wswhite@iastate.edu	H101	Directions	Dawn Fiihr	294-3459
GEN			110	A		27	35	77%	Enger, M.	mdenger@iastate.edu	S105	Secret of Life	Jennifer Clair-Toy	294-1606
GEOG			100	B		5	250	2%	Cervato, Cinzia	cinzia@iastate.edu	S136	LAS Connections - Geology	Jane Jacobson	294-4831
GEOG			100	A		4	250	2%	Cervato, Cinzia	cinzia@iastate.edu	S136	LAS Connections - Geology	Jane Jacobson	294-4831
HD FS			102	2		14	125	11%	Brooke, Corlice	cbrooke@iastate.edu	H101	Directions	Dawn Fiihr	294-3459
HD FS			276	2		19	313	6%	Popillion, Amy	hiamy@iastate.edu	A302	Technology Learning Community - Juniors	Thomas J. Brumm	294-5145
HD FS			102	2		15	125	12%	Brooke, Corlice	cbrooke@iastate.edu	H103	Food Science and Human Nutrition (FSHN)	Anne Oldham	294-6414
HD FS			102	1		27	75	36%	Brooke, Corlice	cbrooke@iastate.edu	H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
HD FS			110			35	45	78%	Walsh, Patricia	pwalsh@iastate.edu	H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
HD FS			283	1		15	200	8%	Borkowski, Douglas	dbork@iastate.edu	H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
HD FS			102	2		2	125	2%	Brooke, Corlice	cbrooke@iastate.edu	H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
HD FS			102	2		63	125	50%	Brooke, Corlice	cbrooke@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
HD FS			102	1		18	75	24%	Brooke, Corlice	cbrooke@iastate.edu	H106	Preparing Tomorrow's Teachers: PT2	Al Campbell	294-0671
HORT			110			12	60	20%	Osborn, Barb	baosborn@iastate.edu	A125	Horticulture II	Barb Osborn	294-5624
HORT			110			7	60	12%	Osborn, Barb	baosborn@iastate.edu	A124	Horticulture I	Barb Osborn	294-5624
HRI			101	1A		11	85	13%	Bosselman, Robert	drbob@iastate.edu	H101	Directions	Dawn Fiihr	294-3459
I E			148	1		8	44	18%	Sly, David	davesly@iastate.edu	E134	Industrial Engineers Are Leaders (IDEAL) I	Devna Popejoy-Sheriff	294-1603
I E			148	1		13	44	30%	Sly, David	davesly@iastate.edu	E135	Industrial Engineers Are Leaders (IDEAL) II	Devna Popejoy-Sheriff	294-1603
KIN			254	5		45	45	100%	Cordell, Carol	ccordell@iastate.edu	H110	Kinesiology	Carol Cordell	294-4090
KIN			254	1		43	45	96%	Cordell, Carol	ccordell@iastate.edu	H110	Kinesiology	Carol Cordell	294-4090
KIN			254	4		44	45	98%	Cordell, Carol	ccordell@iastate.edu	H110	Kinesiology	Carol Cordell	294-4090
KIN			254	2		43	45	96%	Cordell, Carol	ccordell@iastate.edu	H110	Kinesiology	Carol Cordell	294-4090
LAS			125A	3		19	19	100%	Dark, Veronica	vjdark@iastate.edu	S137	LAS Connections - Psychology	Jane Jacobson	294-4831
LAS			125A	4		19	19	100%	Northway, Eric	northway@iastate.edu	S134	LAS Connections - World Religions	Jane Jacobson	294-4831
LAS			125A	1		20	20	100%	Colbert, James	jcolber@iastate.edu	S131	LAS Connections - Biology	Jane Jacobson	294-4831
LAS			125A	2		19	19	100%	Cervato, Cinzia	cinzia@iastate.edu	S136	LAS Connections - Geology	Jane Jacobson	294-4831
LAS			140	1		17	20	85%	Snyder-Yuly, Julie	jlsnyder@iastate.edu	U101	Advancing Citizenship Together (ACT)	Julie Snyder-Yuly	294-9867
LIB			160	7		20	70	29%			H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193
LIB			160	14		31	70	44%			H103	Food Science and Human Nutrition (FSHN)	Anne Oldham	294-6414
LIB			160	8		18	70	26%			A102	Agriculture Business I	Ebby Luvaga	294-5765
LIB			160	9		11	70	16%			A103	Agricultural Business II	Ebby Luvaga	294-5765
LIB			160	8		16	70	23%			A104	Agricultural Business III	Ebby Luvaga	294-5765
LIB			160	9		7	70	10%			A105	Agricultural Business IV	Ebby Luvaga	294-5765
LIB			160	1		8	70	11%			A116	Animal Science/Dairy Science/Pre-Veterinary II	M. Douglas Kenealy	294-3161
LIB			160	1		9	70	13%			A115	Animal Science/Dairy Science/Pre-Veterinary I	M. Douglas Kenealy	294-3161
LIB			160	5		13	70	19%			U102	Environmental Science	Bradley Miller	294-3273
M E			190	3		24	24	100%	Wolfe, Johna	jswolfe@iastate.edu	E142	Mechanical Engineering Learning Team (MELTs) III	Johna Wolfe	294-6187
M E			190	1		25	25	100%	Wolfe, Johna	jswolfe@iastate.edu	E140	Mechanical Engineering Learning Team (MELTs) I	Johna Wolfe	294-6187
M E			190	2		20	20	100%	Wolfe, Johna	jswolfe@iastate.edu	E141	Mechanical Engineering Learning Team (MELTs) II	Johna Wolfe	294-6187
M E			190	11		20	20	100%	Wolfe, Johna	jswolfe@iastate.edu	E143	Mechanical Engineering Learning Team (MELTs) IV	Johna Wolfe	294-6187
M E			190	12		20	20	100%	Wolfe, Johna	jswolfe@iastate.edu	E144	Mechanical Engineering Learning Team (MELTs) V	Johna Wolfe	294-6187
M E			190	6		20	20	100%	Wolfe, Johna	jswolfe@iastate.edu	E145	Mechanical Engineering Learning Team (MELTs) VI	Johna Wolfe	294-6187
M E			190	7		19	20	95%	Wolfe, Johna	jswolfe@iastate.edu	E210	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
M E			190	8		19	20	95%	Wolfe, Johna	jswolfe@iastate.edu	E211	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
M E			190	9		20	20	100%	Wolfe, Johna	jswolfe@iastate.edu	E212	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
M E			190	10		20	20	100%	Wolfe, Johna	jswolfe@iastate.edu	E213	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187
MATH			140	J1		2	38	5%	Paben, Luke	lpaben@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681
MATH			140	M1		20	38	53%			E140	Mechanical Engineering Learning Team (MELTs) I	Johna Wolfe	294-6187
MATH			142	A1		6	29	21%	Ellis, James	jsellis@iastate.edu	U109	Women in Science and Engineering Calc/Eng. Chem	Lora Leigh Chrystal	294-5278

F09 Courses with Learning Community Students

OFFER DEPT ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
MATH	142	A1		5	29	17%	Ellis, James	jsellis@iastate.edu	S113	Computer Science	Chris Johnson	294-3464
MATH	142	A1		3	29	10%	Ellis, James	jsellis@iastate.edu	E129	Electrical Engineering Learning Community VI	Anthony Moore	294-3485
MATH	142	A2		8	29	28%	Ellis, James	jsellis@iastate.edu	U105	Women in Science and Engineering Calc/Chem II	Lora Leigh Chrystal	294-5278
MATH	142	A2		1	29	3%	Ellis, James	jsellis@iastate.edu	U108	Women in Science and Engineering Biol/Calc	Lora Leigh Chrystal	294-5278
MATH	142	A2		12	29	41%	Ellis, James	jsellis@iastate.edu	E103	Agricultural Engineering Freshmen I	Susan Ziegenbusch	294-0462
MATH	142	B1		9	29	31%	Ellis, James	jsellis@iastate.edu	E104	Agricultural Engineering Freshmen II	Susan Ziegenbusch	294-0462
MATH	142	B1		4	29	14%	Ellis, James	jsellis@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959
MATH	142	B2		8	29	28%	Ellis, James	jsellis@iastate.edu	C102	Design Exchange	Malinda Cooper	294-3680
MATH	142	B2		11	29	38%	Ellis, James	jsellis@iastate.edu	C103	Design Exchange	Malinda Cooper	294-3680
MATH	142	C1		5	29	17%	Ellis, James	jsellis@iastate.edu	U104	Women in Science and Engineering Calc/Chem I	Lora Leigh Chrystal	294-5278
MATH	142	C1		8	29		Ellis, James	jsellis@iastate.edu	E108	Chemical Engineering Learning Community I	Jim Hill	294-4959
MATH	142	C2		2	29	7%	Ellis, James	jsellis@iastate.edu	S103	Earth, Wind & Fire I	Jane Dawson	294-6302
MATH	142	C2		9	29	31%	Ellis, James	jsellis@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
MATH	142	C2		11	29		Ellis, James	jsellis@iastate.edu	E113	Computer Engineering Learning Team (CELT) II	Anthony Moore	294-3485
MATH	142	D1		4	32	13%			E160	Undeclared Engineers Residential II	Deb DeWall	294-2706
MATH	142	D1		5	32	16%			E161	Undeclared Engineers Residential III	Deb DeWall	294-2706
MATH	142	D2		4	32	13%	Peters, Travis	tpeters@iastate.edu	S113	Computer Science	Chris Johnson	294-3464
MATH	142	D2		4	32	13%	Peters, Travis	tpeters@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681
MATH	142	D2		2	32	6%	Peters, Travis	tpeters@iastate.edu	E125	Electrical Engineering Learning Community II	Anthony Moore	294-3485
MATH	142	E1		7	32	22%			E111	Community Learning for Undeclared Engineers (CLUE)	Deb DeWall	294-2706
MATH	142	E1		9	32	28%			E159	Undeclared Engineers Residential I	Deb DeWall	294-2706
MATH	142	E2		6	30	20%	Peters, Travis	tpeters@iastate.edu	A140	Technology Learning Community - Freshmen II	Thomas J. Brumm	294-5145
MATH	142	E2		5	30	17%	Peters, Travis	tpeters@iastate.edu	A210	NREM Transitions Learning Community I	John Burnett	294-3681
MATH	142	E2		10	30	33%	Peters, Travis	tpeters@iastate.edu	A211	NREM Transitions Learning Community II	John Burnett	294-3681
MATH	142	E2		2	30	7%	Peters, Travis	tpeters@iastate.edu	E139	LEAD Learning Community	Laura Centeno-Diaz	294-9802
MATH	142	F1		19	32	59%			E152	Undeclared Engineering I	Deb DeWall	294-2706
MATH	142	F2		16	32	50%	Peters, Travis	tpeters@iastate.edu	E153	Undeclared Engineering II	Deb DeWall	294-2706
MATH	150	3		15	40	38%	Keinert, Fritz	keinert@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
MATH	150	8		10	40	25%	Keinert, Fritz	keinert@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
MATH	150	17		10	40	25%	Pan, Jun	panjun66@iastate.edu	M105	Business Learning Team - RCN Men	Nicole Vidden	294-8300
MATH	150	19		8	40	20%	Pan, Jun	panjun66@iastate.edu	M106	Business Learning Team - RCN Women	Nicole Vidden	294-8300
MATH	150	20		10	40	25%	Pan, Jun	panjun66@iastate.edu	M107	Business Learning Team - UDN Men	Nicole Vidden	294-8300
MATH	150	24		10	40	25%	Pan, Jun	panjun66@iastate.edu	M108	Business Learning Team - UDN Women	Nicole Vidden	294-8300
MATH	150	26		8	40	20%	Pan, Jun	panjun66@iastate.edu	M109	Business Learning Team - Unaffiliated Men	Nicole Vidden	294-8300
MATH	150	27		10	40	25%	Pan, Jun	panjun66@iastate.edu	M110	Business Learning Team - Unaffiliated Women	Nicole Vidden	294-8300
MATH	160	A		12	48	25%	Miranda-Mendoza, Fern	fermirme@iastate.edu	A103	Agricultural Business II	Ebby Luvaga	294-5765
MATH	160	A		14	48	29%	Miranda-Mendoza, Fern	fermirme@iastate.edu	A106	Agricultural Business V	Ebby Luvaga	294-5765
MATH	160	B		18	48	38%	Zheng, Yun	yunzheng@iastate.edu	A104	Agricultural Business III	Ebby Luvaga	294-5765
MATH	160	B		17	48	35%	Zheng, Yun	yunzheng@iastate.edu	A102	Agriculture Business I	Ebby Luvaga	294-5765
MATH	160	C		7	48	15%	Stines, Elijah	eistines@iastate.edu	A207	Technology Learning Community - Sophomores	Thomas J. Brumm	294-5145
MATH	160	C		14	48	29%	Stines, Elijah	eistines@iastate.edu	A105	Agricultural Business IV	Ebby Luvaga	294-5765
MATH	165	A1		1	32	3%	Roiterchtein, Alexander	roiterst@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
MATH	165	A1		7	32	22%	Roiterchtein, Alexander	roiterst@iastate.edu	E116	Computer Engineering Learning Team (CELT) V	Anthony Moore	294-3485
MATH	165	B1		3	32	9%	Roiterchtein, Alexander	roiterst@iastate.edu	S104	Earth, Wind & Fire II	Jane Dawson	294-6302
MATH	165	B1		1	32	3%	Roiterchtein, Alexander	roiterst@iastate.edu	U108	Women in Science and Engineering Biol/Calc	Lora Leigh Chrystal	294-5278
MATH	165	B2		1	32	3%	Roiterchtein, Alexander	roiterst@iastate.edu	S113	Computer Science	Chris Johnson	294-3464
MATH	165	E1		19	38	50%	Roettger, Christian	roettger@iastate.edu	E143	Mechanical Engineering Learning Team (MELTs) IV	Johna Wolfe	294-6187
MATH	165	E1		11	38		Roettger, Christian	roettger@iastate.edu	E109	Chemical Engineering Learning Community II	Jim Hill	294-4959
MATH	165	E2		14	38	37%	Howk, Corey	howkc@iastate.edu	E152	Undeclared Engineering I	Deb DeWall	294-2706
MATH	165	F1		10	38	26%	Willson, Stephen	swillson@iastate.edu	E159	Undeclared Engineers Residential I	Deb DeWall	294-2706
MATH	165	F1		6	38	16%	Willson, Stephen	swillson@iastate.edu	E160	Undeclared Engineers Residential II	Deb DeWall	294-2706
MATH	165	F2		18	38	47%	Davidson, Jennifer	davidson@iastate.edu	E141	Mechanical Engineering Learning Team (MELTs) II	Johna Wolfe	294-6187
MATH	165	F2		17	38	45%	Davidson, Jennifer	davidson@iastate.edu	E123	Conerstone	Kristin Mauro	294-2744
MATH	165	F3		20	38	53%	Yan, Jue	yan@iastate.edu	E155	Undeclared Engineering IV	Deb DeWall	294-2706
MATH	165	F3		10	38	26%	Yan, Jue	yan@iastate.edu	E128	Electrical Engineering Learning Community V	Anthony Moore	294-3485
MATH	165	F4		2	38	5%	Howk, Corey	howkc@iastate.edu	S113	Computer Science	Chris Johnson	294-3464
MATH	165	F4		7	38	18%	Howk, Corey	howkc@iastate.edu	E112	Computer Engineering Learning Team (CELT) I	Anthony Moore	294-3485
MATH	165	F4		3	38	8%	Howk, Corey	howkc@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891
MATH	165	G1		13	38	34%	Jenson, Desryan	dmienson@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959
MATH	165	G1		8	38	21%	Jenson, Desryan	dmienson@iastate.edu	E144	Mechanical Engineering Learning Team (MELTs) V	Johna Wolfe	294-6187
MATH	165	G2		3	38	8%	Li, Zhen	zhenli@iastate.edu	E162	Transfer Engineering Learning Community	Deb DeWall	294-2706

F09 Courses with Learning Community Students

OFFER	DEPT	ABRVN	CRSE	SECT	LTM	SECT LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
MATH	165	G2			20	38	53%	Li, Zhen	zhenli@iastate.edu	E156	Undeclared Engineering V	Deb DeWall	294-2706	
MATH	165	H1			11	32	34%	Hentzel, Irvin	hentzel@iastate.edu	E118	Computer Engineering Learning Team (CELT) VII	Anthony Moore	294-3485	
MATH	165	J1			5	32	16%	Hentzel, Irvin	hentzel@iastate.edu	U121	Biochemistry, Biophysics and Molecular Biology I	Desiree Gunning	294-1042	
MATH	165	J2			11	32	34%	Hentzel, Irvin	hentzel@iastate.edu	E135	Industrial Engineers Are Leaders (IDEAL) II	Devna Popejoy-Sheriff	294-1603	
MATH	165	K1			14	32	44%	Hentzel, Irvin	hentzel@iastate.edu	U105	Women in Science and Engineering Calc/Chem II	Lora Leigh Chrystal	294-5278	
MATH	165	L1			14	32	44%	Hentzel, Irvin	hentzel@iastate.edu	U109	Women in Science and Engineering Calc/Eng. Chem	Lora Leigh Chrystal	294-5278	
MATH	165	L2			19	32	59%	Hentzel, Irvin	hentzel@iastate.edu	E142	Mechanical Engineering Learning Team (MELTs) III	Johna Wolfe	294-6187	
MATH	165	M1			15	38	39%	Stanton, Brendon	bstanton@iastate.edu	E111	Community Learning for Undeclared Engineers (CLUE)	Deb DeWall	294-2706	
MATH	165	M1			6	38	16%	Stanton, Brendon	bstanton@iastate.edu	E161	Undeclared Engineers Residental III	Deb DeWall	294-2706	
MATH	165	M2			3	38	8%	Bergman, Clifford	cbergman@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891	
MATH	165	M2			11	38	29%	Bergman, Clifford	cbergman@iastate.edu	E154	Undeclared Engineering III	Deb DeWall	294-2706	
MATH	165	M3			9	38	24%	Roettger, Christian	roettger@iastate.edu	E123	Conerstone	Kristin Mauro	294-2744	
MATH	165	M3			8	38	21%	Roettger, Christian	roettger@iastate.edu	E108	Chemical Engineering Learning Community I	Jim Hill	294-4959	
MATH	165	N1			16	38	42%	Smiley, Michael	mwsmiley@iastate.edu	U104	Women in Science and Engineering Calc/Chem I	Lora Leigh Chrystal	294-5278	
MATH	165	N2			5	38	13%	Wilson, James	jawilson@iastate.edu	S113	Computer Science	Chris Johnson	294-3464	
MATH	165	N2			10	38	26%	Wilson, James	jawilson@iastate.edu	E127	Electrical Engineering Learning Community IV	Anthony Moore	294-3485	
MATH	165	P1			2	38	5%	Wilson, James	jawilson@iastate.edu	S113	Computer Science	Chris Johnson	294-3464	
MATH	165	P1			11	38	29%	Wilson, James	jawilson@iastate.edu	E115	Computer Engineering Learning Team (CELT) IV	Anthony Moore	294-3485	
MATH	165	P2			3	38	8%	Ozer, Ahmet	oozer@iastate.edu	U122	Biochemistry, Biophysics and Molecular Biology II	Desiree Gunning	294-1042	
MATH	165	P2			3	38	8%	Ozer, Ahmet	oozer@iastate.edu	E139	LEAD Learning Community	Laura Centeno-Diaz	294-9802	
MATH	165	P2			8	38	21%	Ozer, Ahmet	oozer@iastate.edu	E117	Computer Engineering Learning Team (CELT) VI	Anthony Moore	294-3485	
MATH	166	A1			2	38	5%	Alexander, Roger	alex@iastate.edu	U122	Biochemistry, Biophysics and Molecular Biology II	Desiree Gunning	294-1042	
MATH	166	A3			9	40		Alturk, Ahmet	aalturk@iastate.edu	E109	Chemical Engineering Learning Community II	Jim Hill	294-4959	
MATH	166	B1			9	32	28%	Hogben, Leslie	lhogben@iastate.edu	E157	Undeclared Engineering VI	Deb DeWall	294-2706	
MATH	166	C1			1	32	3%	Hogben, Leslie	lhogben@iastate.edu	U121	Biochemistry, Biophysics and Molecular Biology I	Desiree Gunning	294-1042	
MATH	166	C1			3	32	9%	Hogben, Leslie	lhogben@iastate.edu	E119	Computer Engineering Learning Team (CELT) VIII	Anthony Moore	294-3485	
MATH	166	C2			8	32	25%	Hogben, Leslie	lhogben@iastate.edu	E126	Electrical Engineering Learning Community III	Anthony Moore	294-3485	
MATH	166	D1			6	32	19%	Hogben, Leslie	lhogben@iastate.edu	E101	Materials Science and Engineering	Andrea Klocke	294-0891	
MATH	166	D1			3	32	9%	Hogben, Leslie	lhogben@iastate.edu	E124	Electrical Engineering Learning Community I	Anthony Moore	294-3485	
MATH	166	E2			6	32	19%	Hogben, Leslie	lhogben@iastate.edu	E114	Computer Engineering Learning Team (CELT) III	Anthony Moore	294-3485	
MATH	166	F1			8	38	21%	Alturk, Ahmet	aalturk@iastate.edu	E210	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
MATH	166	F1			6	38	16%	Alturk, Ahmet	aalturk@iastate.edu	E110	Chemical Engineering Learning Community III	Jim Hill	294-4959	
MATH	166	H3			11	29	38%	Johnston, Elgin	ehjohnst@iastate.edu	U106	Women in Science and Engineering Adv. Calc/Chem	Lora Leigh Chrystal	294-5278	
MATH	166	J3			3	29	10%	Johnston, Elgin	ehjohnst@iastate.edu	E160	Undeclared Engineers Residental II	Deb DeWall	294-2706	
MATH	166	L1			1	29	3%	Johnston, Elgin	ehjohnst@iastate.edu	E111	Community Learning for Undeclared Engineers (CLUE)	Deb DeWall	294-2706	
MATH	166	L1			2	29	7%	Johnston, Elgin	ehjohnst@iastate.edu	E161	Undeclared Engineers Residental III	Deb DeWall	294-2706	
MATH	166	L3			10	29	34%			E158	Undeclared Engineering VII	Deb DeWall	294-2706	
MATH	166	M1			13	38	34%	Zhou, Wen	riczw@iastate.edu	U110	Women in Science and Engineering Adv Calc/Eng Chem	Lora Leigh Chrystal	294-5278	
MATH	166	M1			2	38	5%	Zhou, Wen	riczw@iastate.edu	E162	Transfer Engineering Learning Community	Deb DeWall	294-2706	
MATH	181	A			5	90	6%	Kontogiannis, Dimitrios	dkontog@iastate.edu	U108	Women in Science and Engineering Biol/Calc	Lora Leigh Chrystal	294-5278	
MATH	181	A			10	90	11%	Kontogiannis, Dimitrios	dkontog@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681	
MATH	181	A			2	90	2%	Kontogiannis, Dimitrios	dkontog@iastate.edu	A210	NREM Transitions Learning Community I	John Burnett	294-3681	
MICRO	310L	1			9	32		Harris, Delbert	hharris@iastate.edu	A201	Microbiology Sophomore	Nancy Boury	294-6831	
MICRO	310				9	93		Cunnick, Joan	jcunnick@iastate.edu	A201	Microbiology Sophomore	Nancy Boury	294-6831	
MICRO	110	A			10	40		Boury, Nancy	nan1@iastate.edu	A130	Microbiology First Years	Nancy Boury	294-6831	
MIS	330	B1			30	250		Chooibneh, Farhad	fred88@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300	
NREM	111	2			28	30		Burnett, John	jburnett@iastate.edu	A211	NREM Transitions Learning Community II	John Burnett	294-3681	
NREM	111	1			28	30		Burnett, John	jburnett@iastate.edu	A210	NREM Transitions Learning Community I	John Burnett	294-3681	
PHYS	111	11			5	28		Hill, John	jhill@iastate.edu	A207	Technology Learning Community - Sophomores	Thomas J. Brumm	294-5145	
PHYS	111	B			5	20		Herrera-Siklody, Paula	siklody@iastate.edu	A207	Technology Learning Community - Sophomores	Thomas J. Brumm	294-5145	
PHYS	222	W			5	24		Herrera-Siklody, Paula	siklody@iastate.edu	E213	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	222	1			5	28		Canfield, Paul	canfield@ameslab.gov	E213	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	221	11			6	28		Johnston, David	johnston@ameslab.gov	E210	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	221	F			2	24		Herrera-Siklody, Paula	siklody@iastate.edu	E211	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	221	E			7	24		Herrera-Siklody, Paula	siklody@iastate.edu	E210	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	221	10			2	28		Johnston, David	johnston@ameslab.gov	E211	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	221	B			2	24		Herrera-Siklody, Paula	siklody@iastate.edu	E212	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PHYS	221	12			1	28		Johnston, David	johnston@ameslab.gov	E212	Mechanical Engineering Learning Team - Sophomores	Johna Wolfe	294-6187	
PSYCH	131	A			24	25				H104	Human Development and Family Studies (HDFS)	Pat Walsh	294-8193	
PSYCH	131H				36	72				E181	Aerospace Engineering Launch Pad Honors I	Kathy Platts	294-3777	
PSYCH	131H	3			24	36				E182	Aerospace Engineering Launch Pad Honors II	Kathy Platts	294-3777	

F09 Courses with Learning Community Students

OFFER DEPT ABRVN	CRSE	SECT	LTM SECT	LIMIT	SECT LIMIT	% LTM	Instructor	EMAIL	CRSE	LTM Name	LTM Coordinator	LTM E-mail
PSYCH	101	C		9	382		Dark, Veronica	vdark@iastate.edu	S137	LAS Connections - Psychology	Jane Jacobson	294-4831
PSYCH	101	B		9	382		Dark, Veronica	vdark@iastate.edu	S137	LAS Connections - Psychology	Jane Jacobson	294-4831
PSYCH	131H	4		36	36				E183	Aerospace Engineering Launch Pad Honors III	Kathy Platts	294-3778
RELIG	205	E		19	245		Northway, Eric	northway@iastate.edu	S134	LAS Connections - World Religions	Jane Jacobson	294-4831
SOC	134	19		3	390		Krier, Daniel	krier@iastate.edu	A134	NREM Freshmen Learning Community	John Burnett	294-3681
SOC	130	2		3	40		Bain, Carmen	cbain@iastate.edu	A124	Horticulture I	Barb Osborn	294-5624
SOC	130	1		5	40		Bain, Carmen	cbain@iastate.edu	A125	Horticulture II	Barb Osborn	294-5624
STAT	104	D		8	60		Reiners, Jostein	reiners@iastate.edu	A207	Technology Learning Community - Sophomores	Thomas J. Brumm	294-5145
STAT	226	B		20	80		Bramer, Lisa	lbramer@iastate.edu	M121	Business Learning Transfer Team	Nicole Vidden	294-8300
STAT	101	R		13	50		Roy, Vivekananda	vroy@iastate.edu	U102	Environmental Science	Bradley Miller	294-3273
T C	165	1		41	150		Damhorst, Mary	mldmhrst@iastate.edu	H102	Common Threads	Christine Leiran Wise	294-4997
TSM	301			38	60		Kaleita-Forbes, Amy	kaleita@iastate.edu	A302	Technology Learning Community - Juniors	Thomas J. Brumm	294-5145
TSM	110	B		30	40		Ancar, Lequetia	lanicar@iastate.edu	A140	Technology Learning Community - Freshmen II	Thomas J. Brumm	294-5145
TSM	110	A		21	40		Ancar, Lequetia	lanicar@iastate.edu	A138	Technology Learning Community - Freshmen I	Thomas J. Brumm	294-5145
W S	201	B		15	35		Moutsatsos, Chrisy	cmoutsat@iastate.edu	U101	Advancing Citizenship Together (ACT)	Julie Snyder-Yuly	294-9867
T C	165	1		45	150		Damhorst, Mary	mldmhrst@iastate.edu	H102	Common Threads	Christine Leiran Wise	294-4997
TSM	301			30	60		Kaleita-Forbes, Amy	kaleita@iastate.edu	A302	Technology Learning Community - Juniors	Thomas J. Brumm	294-5145
TSM	110	B		30	40		Ancar, Lequetia	lanicar@iastate.edu	A140	Technology Learning Community - Freshmen II	Thomas J. Brumm	294-5145
TSM	110	A		30	40		Ancar, Lequetia	lanicar@iastate.edu	A138	Technology Learning Community - Freshmen I	Thomas J. Brumm	294-5145
W S	201	B		15	35		Moutsatsos, Chrisy	cmoutsat@iastate.edu	U101	Advancing Citizenship Together (ACT)	Julie Snyder-Yuly	294-9867