

ACCT 201	0%
ANT 101	3%
ANT 110	1%
ANT 140	1%
ANT 214/..	81% <small>02/12</small>
ANT 215/..	36%
ANT 231	16%
ANT 232	12%
ANT 270	20%
ANT 306	24%
ANT 317	12%
ANT 340	20%
ANT 361	12%
ANT 386/..	100%
ANT 400	0%
ANT 401	0%
ANT 402	0%
ANT 412/..	100%
ANT 499	8%
BBA 201	0%
BBA 203	14%
BBA 209	14%
BBA 240	0%
BBA 260	14%
BIOL 101	3%
BIOL 110	0%
BIOL 110L	0%
BIOL 120	3%
BIOL 230	0%
BIOL 301	35%
BIOL 301L	0%
BIOL 305	10%
BIOL 305L	44%
BIOL 310	72%
BIOL 321	32%
BIOL 331	25%
BIOL 333	69%
BIOL 341	10%
BIOL 355	100%
BIOL 370	17%
BIOL 370L	0%
BIOL 425	57%
BIOL 430	21%
BIOL 440	41%
BIOL 445	32%
BIOL 450	36%
BIOL 450L	19%
BIOL 471	44%
BIOL 471L	17%
BIOL 481	54%
BIOL 491	44%
BIOL 492	93% <small>02/12</small>
BUS 101	35%
BUS 420	0%
CEE 202	0%
CEE 203	0%
CEE 301	82% <small>02/12</small>
CEE 303	87% <small>02/12</small>
CEE 305	89% <small>02/12</small>
CEE 350	57%
CEE 400	74%
CEE 454	100%
CEE 457	100%
CEE 458	100%
CEE 463	100%
CEE 465	90%
CEE 466	100%
CEE 470	100%
CHEM 100	100%
CHEM 101	0%
CHEM 101L	0%
CHEM 102	0%
CHEM 105	97% <small>02/12</small>
CHEM 211	2%
CHEM 211L	0%
CHEM 212	6%
CHEM 212L	3%
CHEM 220L	4%
CHEM 250	16%
CHEM 320	100%
CHEM 320L	100%
CHEM 332	92%
CHEM 332L	94%
CHEM 341L	100%
CHEM 380	96%
CHEM 400	50%
CHEM 411	75%
CHEM 431	17%
CHEM 433	47%
CHEM 445	17%
CHEM 451	17%
CHEM 489	62%
CHEM 490	25%
CHME 202	0%
CHME 203	0%
CHME 303	80%
CHME 304	80%
CHME 305L	72%
CHME 352	80%
CHME 402	88%
CHME 403	88%
CHME 421	100%
CHME 454	60%
CHME 461	80%
CHN 102	25%
CHN 301	54%
CSCI 111	29%
CSCI 115	0%
CSCI 151	0%
CSCI 152	0%
CSCI 245	100%
CSCI 262	100%
CSCI 270	7% <small>02/12</small>
CSCI 272	11%
CSCI 281	10%
CSCI 299	0%
CSCI 307	94% <small>02/12</small>
CSCI 332	100%
CSCI 333	90% <small>02/12</small>
CSCI 363	100% <small>02/12</small>
CSCI 399	0%
CSCI 409	89%
CSCI 435	56%
CSCI 436	41%
CSCI 437	40%
CSCI 447	100%
CSCI 462	30%
CSCI 490	100%
CSCI 496	100%
DUT 101	100%
DUT 102	25%
ECON 101	0%
ECON 102	0%
ECON 120	80% <small>02/12</small>
ECON 201	2%
ECON 202	15%
ECON 211	2%
ECON 300	0%
ECON 301	25%
ECON 319	100%
ECON 335	100%
ECON 336	100%
ECON 337	100% <small>02/12</small>
ECON 341	77%
ECON 400	0%
ECON 413	100%
ECON 415	100%
ECON 434	100%
ECON 443	72%
ECON 498	0%
ELCE 201	0%
ELCE 201L	0%
ELCE 202	0%
ELCE 202L	0%
ELCE 300	75%
ELCE 300L	75%
ELCE 302	80%
ELCE 302L	100%
ELCE 303	26%
ELCE 305	28%
ELCE 308	29%
ELCE 311	89% <small>02/12</small>
ELCE 350	57%
ELCE 352	24%
ELCE 403	0%
ELCE 458	0%
ELCE 461	42%
ELCE 461L	45%
ELCE 468	0%
ELCE 469	0%
ELCE 470	0%
ELCE 486	100%
ENG 101	1%
ENG 102	0%
ENG 103	1%
ENG 201	0%
ENG 202	0%
ENG 400	87% <small>02/12</small>
FIN 201	0%
GEOL 101	0%
GEOL 103	100%
GEOL 204	0%
GEOL 205	7%
GEOL 301	0%
GEOL 304	55%
GEOL 306	45%
GEOL 307	50%
GEOL 309	50%
GEOL 403	40%
GEOL 405	53%
GEOL 411	53%
GER 102	62%
GER 202	17%
HST 100	0%
HST 123	37%
HST 124	7%
HST 132	17%
HST 205	21%
HST 243	50%
HST 245/..	21%
HST 272/..	20%
HST 273/..	25%
HST 274/..	100%
HST 319/..	100%
HST 336	60%
HST 400	0%
HST 440/..	100%
HST 447/..	100%
HST 462/..	100%
HST 499	0%
KAZ 201	1%
KAZ 202	0%
KAZ 300	100%
KAZ 312	100%
KAZ 313	21%
KAZ 349	33%
KAZ 350	57%
KAZ 351	13%
KAZ 356	13%
KAZ 359	12%
KAZ 366	50%
KAZ 368	0%
KAZ 371	0%
KAZ 372	3%
KAZ 373	0%
KAZ 374	7%
KAZ 376	3%
KAZ 377	0%
KAZ 378	2%
KAZ 379	100%
KAZ 411	6%
KAZ 412	12%
KFL 102	0%
KFL 202	0%
KOR 102	25%
KOR 202	58%
LING 111	0%
LING 140	57%
LING 271	0%
LING 273	0%
LING 278	0%
LING 375	100%
LING 377	23%
LING 461	100%
LING 473	35%
LING 482	100%
LING 491	0%
MINE 201	0%
MINE 303	25%
MINE 304	42%
MINE 305	42%
MINE 306	42%
MINE 307	42%
MINE 403	40%
MINE 404	67%
MINE 490	0%
NUR 121	60%
NUR 301	0%
NUR 305	0%
NUR 306	0%
NUR 307	0%
NUR 313C	40%
NUR 314C	60%
NUR 321	20%
NUR 402	0%
NUR 405	0%
NUR 406.2	0%
NUR 407	0%
NUR 415C	33%
NUR 422	33%
NUSM 103	0%
NUSM 310	52%
NUSM 404	45%
NUSM 406	45%
NUSM 407	41%
NUSM 411b	39%
NUSM 415	39%
NUSM 416	39%
NUSM 417	3%
OM 201	100%
PER 101	4%
PER 102	17%
REL 435/..	18%
ROBT 202	11%
ROBT 204	10%
ROBT 206	7%
ROBT 304	69%
ROBT 308	50%
ROBT 312	78%
ROBT 391	72%
ROBT 402	47%
ROBT 492	25%
SMG 400	70%