

ANT 101	7%
ANT 160	4%
ANT 214/..	100%
ANT 240	33%
ANT 285/..	100%
ANT 333	16%
ANT 400	0%
ANT 401	0%
ANT 402	0%
ANT 475	8%
ANT 482/..	80% <small>4011</small>
ANT 498	0%
BBA 208	0%
BBA 210	8%
BBA 230	8%
BIOL 101	94% <small>401-212</small>
BIOL 105	6%
BIOL 110	0%
BIOL 110L	0%
BIOL 120	5%
BIOL 120L	3%
BIOL 230	25%
BIOL 301	65%
BIOL 305	100%
BIOL 305L	80% <small>4012</small>
BIOL 310	58%
BIOL 320	100%
BIOL 321	45%
BIOL 340	96%
BIOL 341	75%
BIOL 355	78% <small>401-212</small>
BIOL 363	50%
BIOL 370	98%
BIOL 380	100%
BIOL 385	12%
BIOL 452	100%
BIOL 456	90% <small>7011</small>
BIOL 460	100%
BIOL 470	33%
BIOL 490	0%
BIOL 491	0%
BUS 101	0%
CEE 200	1%
CEE 201	2%
CEE 204	0%
CEE 300	80% <small>4011</small>
CEE 302	85% <small>4011-4012</small>
CEE 304	85% <small>4011</small>
CEE 306	85% <small>4011</small>
CEE 401	96% <small>4011-212</small>
CEE 450	100% <small>4011</small>
CEE 460	100% <small>4011</small>
CEE 462	100% <small>4011</small>
CEE 463	100% <small>4011</small>
CEE 467	100% <small>4011</small>
CHEM 100	100%
CHEM 101	0%
CHEM 101L	0%
CHEM 104	95% <small>4011</small>
CHEM 211	1%
CHEM 211L	1%
CHEM 212	26%
CHEM 212L	29%
CHEM 220	17%
CHEM 220L	21%
CHEM 331	83% <small>4011</small>
CHEM 331L	92%
CHEM 341	100%
CHEM 350	100%
CHEM 350L	96%
CHEM 410	33%
CHEM 432	0%
CHEM 440	47%
CHEM 471	40%
CHEM 488	62%
CHME 200	0%
CHME 201	0%
CHME 222	0%
CHME 300	70%
CHME 301	70%
CHME 302	70%
CHME 351	100%
CHME 353	95% <small>4011</small>
CHME 354	100%
CHME 400	59% <small>4011</small>
CHME 401	85% <small>4011</small>
CHME 453	100%
CHN 101	0%
CHN 202	71%
CSCI 111	87% <small>7011</small>
CSCI 115	1%
CSCI 151	0%
CSCI 231	7%
CSCI 235	6%
CSCI 281	100%
CSCI 341	88% <small>4012</small>
CSCI 344	100%
CSCI 355	100%
CSCI 361	88% <small>4011-212</small>
CSCI 364	100% <small>7011</small>
CSCI 390	91% <small>7011</small>
CSCI 393	100% <small>4011-4012</small>
CSCI 408	86% <small>4011-212</small>
CSCI 423	100% <small>4011-212</small>
CSCI 434	100% <small>4011-212</small>
CSCI 437	100% <small>4011-212</small>
CSCI 447	41% <small>4011-212</small>
CSCI 471	100% <small>4011-212</small>
CSCI 494	100% <small>4011-212</small>
DUT 101	0%
DUT 102	12%
ECON 101	1%
ECON 102	0%
ECON 120	100%
ECON 201	8%
ECON 211	6%
ECON 300	0%
ECON 301	64%
ECON 302	72%
ECON 305	63%
ECON 325	100%
ECON 326	100%
ECON 333	100%
ECON 400	0%
ECON 403	95% <small>4011</small>
ECON 414	100%
ECON 418	100%
ECON 433	100%
ECON 449	100%
ELCE 200	0%
ELCE 203	0%
ELCE 203L	0%
ELCE 204	12%
ELCE 204L	27%
ELCE 205	0%
ELCE 301	52%
ELCE 301L	65%
ELCE 304	60%
ELCE 304L	60%
ELCE 306	37%
ELCE 307	38%
ELCE 307L	60%
ELCE 354	60%
ELCE 355	8%
ELCE 455	42%
ELCE 462	28%
ELCE 463	35%
ELCE 466	42%
ENG 100	0%
ENG 101	0%
ENG 200	0%
ENG 400	78% <small>7011-7012</small>
GEOL 201	0%
GEOL 202	0%
GEOL 203	48%
GEOL 207	0%
GEOL 302	48%
GEOL 303	48%
GEOL 305	52%
GEOL 310	25%
GEOL 401	40%
GEOL 402	29%
GEOL 404	25%
GER 101	0%
GER 201	21%
HST 100	0%
HST 104	13%
HST 110/..	5%
HST 121	73%
HST 124	20%
HST 271/..	57%
HST 274/..	21%
HST 375/..	100%
HST 399	0%
HST 435	100%
HST 498	0%
KAZ 001	0%
KAZ 201	1%
KAZ 202	0%
KAZ 313	100%
KAZ 349	100%
KAZ 350	100%
KAZ 351	100%
KAZ 356	100%
KAZ 357	77% <small>4011-4012</small>
KAZ 359	20%
KAZ 363	100%
KAZ 366	100%
KAZ 368	100%
KAZ 371	100%
KAZ 372	100%
KAZ 373	100%
KAZ 374	100%
KAZ 376	100%
KAZ 377	100%
KAZ 378	100%
KAZ 410	100%
KFL 101	0%
KOR 101	1%
KOR 201	62%
LING 131	1%
LING 270	0%
LING 273	100%
LING 278	0%
LING 350	100%
LING 371	0%
LING 479	17%
MAE 201	0%
MAE 202	0%
MAE 300	80%
MAE 301	80%
MAE 303	80%
MAE 307	74%
MAE 400	76%
MAE 401	73%
MAE 450	100%
MAE 455	100%
MAE 467	100%
MAE 468	100%
MATH 161	0%
MATH 162	4%
MATH 251	1%
MATH 263	4%
MATH 273	3%
MATH 274	7%
MATH 301	100%
MATH 302	70%
MATH 310	34%
MATH 321	13%
MATH 322	82% <small>7011-7012</small>
MATH 323	100%
MATH 351	100%
MATH 361	100%
MATH 371	100%
MATH 417	52%
MATH 424	100%
MATH 425	100%
MATH 446	100%
MATH 449	100%
MATH 471	100%
MATH 477	100%
MATH 480	100%
MATH 481	56%
MATH 490	0%
MATH 491	0%
MATH 492	0%
MINE 301	40%
MINE 302	40%
MINE 401	45%
MINE 402	45%
MINE 403	60%
MINE 405	45%
MINE 407	10%
MINE 489	60%
NUR 205	83%
NUR 221	83%
NUR 302	0%
NUR 303	0%
NUR 304	0%
NUR 308	0%
NUR 311C	83%
NUR 312C	83%
NUR 401	0%
NUR 403	0%
NUR 404	0%
NUR 406.1	0%
NUR 411C	67%
NUR 412	67%
NUR 413C	67%
NUR 421	0%
PLS 100	2%
PLS 101	2%
PLS 120	0%
PLS 140	2%
PLS 150	0%
PLS 210	22%
PLS 211	28%
PLS 330	100%
PLS 338	100%
PLS 341	28%
PLS 352	100%
PLS 354	100%
PLS 356	55%
PLS 360	33%
PLS 370	100%
PLS 391	11%
PLS 395	0%
PLS 416	100%
PLS 424	100%
PLS 426	100%
PLS 431	100%
PLS 432	100%
PLS 441	100%
PLS 460	100%
PLS 463	100%
PLS 495	0%
POL 101	0%
POL 102	50%
REL 212	18%