

ACCT 201	100%
ANT 101	100%
ANT 110	100%
ANT 140	83%
ANT 214/..	100%
ANT 215/..	100%
ANT 231	100%
ANT 232	100%
ANT 270	100%
ANT 306	100%
ANT 317	76%
ANT 340	24%
ANT 361	31%
ANT 386/..	100%
ANT 400	0%
ANT 401	0%
ANT 402	0%
ANT 412/..	100%
ANT 499	8%
BBA 201	0%
BBA 203	100%
BBA 209	100%
BBA 240	0%
BBA 260	100%
BIOL 101	100%
BIOL 110	68%
BIOL 110L	79%
BIOL 120	40%
BIOL 230	19%
BIOL 301	80%
BIOL 301L	19%
BIOL 305	43%
BIOL 305L	100%
BIOL 310	80%
BIOL 321	48%
BIOL 331	42%
BIOL 333	100%
BIOL 341	99%
BIOL 355	100%
BIOL 370	23%
BIOL 370L	0%
BIOL 425	73%
BIOL 430	4%
BIOL 440	75%
BIOL 445	45%
BIOL 450	44%
BIOL 450L	31%
BIOL 471	22%
BIOL 471L	17%
BIOL 481	50%
BIOL 491	44%
BIOL 492	94%
BUS 101	99%
BUS 420	100%
CEE 202	90%
CEE 203	90%
CEE 301	100%
CEE 303	95%
CEE 305	91%
CEE 350	63%
CEE 400	76%
CEE 454	100%
CEE 457	100%
CEE 458	100%
CEE 463	100%
CEE 465	83%
CEE 466	100%
CEE 470	100%
CHEM 100	100%
CHEM 101	17%
CHEM 101L	1%
CHEM 102	15%
CHEM 105	100%
CHEM 211	25%
CHEM 211L	17%
CHEM 212	73%
CHEM 212L	53%
CHEM 220L	4%
CHEM 250	100%
CHEM 320	100%
CHEM 320L	100%
CHEM 332	96%
CHEM 332L	94%
CHEM 341	100%
CHEM 341L	100%
CHEM 380	100%
CHEM 400	54%
CHEM 411	100%
CHEM 431	42%
CHEM 433	80%
CHEM 445	77%
CHEM 451	17%
CHEM 489	62%
CHEM 490	25%
CHME 202	80%
CHME 203	90%
CHME 303	87%
CHME 304	80%
CHME 305L	75%
CHME 352	83%
CHME 402	92%
CHME 403	94%
CHME 421	100%
CHME 454	67%
CHME 461	80%
CHN 102	100%
CHN 301	46%
CSCI 111	100%
CSCI 115	37%
CSCI 151	38%
CSCI 152	82%
CSCI 245	100%
CSCI 262	100%
CSCI 270	89%
CSCI 272	95%
CSCI 281	8%
CSCI 299	0%
CSCI 307	96%
CSCI 332	100%
CSCI 333	93%
CSCI 363	100%
CSCI 399	0%
CSCI 409	90%
CSCI 435	59%
CSCI 436	44%
CSCI 437	37%
CSCI 447	100%
CSCI 462	15%
CSCI 490	100%
CSCI 496	100%
DUT 101	100%
DUT 102	29%
ECON 101	80%
ECON 102	88%
ECON 120	100%
ECON 201	100%
ECON 202	92%
ECON 211	100%
ECON 300	0%
ECON 301	100%
ECON 319	100%
ECON 335	100%
ECON 336	100%
ECON 337	100%
ECON 341	98%
ECON 400	0%
ECON 413	100%
ECON 415	100%
ECON 434	100%
ECON 498	0%
ELCE 201	86%
ELCE 201L	85%
ELCE 202	91%
ELCE 202L	91%
ELCE 300	82%
ELCE 300L	80%
ELCE 302	100%
ELCE 302L	100%
ELCE 303	25%
ELCE 305	40%
ELCE 308	32%
ELCE 311	91%
ELCE 350	100%
ELCE 352	80%
ELCE 403	2%
ELCE 458	40%
ELCE 461	48%
ELCE 461L	50%
ELCE 468	60%
ELCE 469	10%
ELCE 470	15%
ELCE 486	100%
ENG 101	89%
ENG 102	95%
ENG 103	94%
ENG 201	89%
ENG 202	89%
ENG 400	90%
FIN 201	100%
GEOL 101	100%
GEOL 103	100%
GEOL 204	67%
GEOL 205	80%
GEOL 301	36%
GEOL 304	55%
GEOL 306	45%
GEOL 307	55%
GEOL 309	55%
GEOL 403	100%
GEOL 405	80%
GEOL 411	93%
GER 102	100%
GER 202	33%
HST 100	3%
HST 123	100%
HST 124	100%
HST 132	100%
HST 205	100%
HST 243	100%
HST 245/..	100%
HST 272/..	100%
HST 273/..	100%
HST 274/..	100%
HST 319/..	100%
HST 336	100%
HST 400	0%
HST 447/..	100%
HST 462/..	94%
HST 499	0%
KAZ 201	100%
KAZ 202	97%
KAZ 300	100%
KAZ 312	100%
KAZ 313	100%
KAZ 349	100%
KAZ 350	100%
KAZ 351	100%
KAZ 355	100%
KAZ 356	100%
KAZ 357	100%
KAZ 371	100%
KAZ 372	100%
KAZ 373	100%
KAZ 374	100%
KAZ 376	100%
KAZ 377	100%
KAZ 378	100%
KAZ 379	100%
KAZ 411	100%
KAZ 412	100%
KFL 102	0%
KFL 202	0%
KOR 102	98%
KOR 202	100%
KLING 111	100%
KLING 140	100%
KLING 271	18%
KLING 273	18%
KLING 278	64%
KLING 375	100%
KLING 377	19%
KLING 461	100%
KLING 473	40%
KLING 482	100%
KLING 491	0%
KLING 492	0%
KLING 493	0%
KLING 494	0%
KLING 495	0%
KLING 496	0%
KLING 497	0%
KLING 498	0%
KLING 499	0%
KLING 500	0%
KLING 501	0%
KLING 502	0%
KLING 503	0%
KLING 504	0%
KLING 505	0%
KLING 506	0%
KLING 507	0%
KLING 508	0%
KLING 509	0%
KLING 510	0%
KLING 511	0%
KLING 512	0%
KLING 513	0%
KLING 514	0%
KLING 515	0%
KLING 516	0%
KLING 517	0%
KLING 518	0%
KLING 519	0%
KLING 520	0%
KLING 521	0%
KLING 522	0%
KLING 523	0%
KLING 524	0%
KLING 525	0%
KLING 526	0%
KLING 527	0%
KLING 528	0%
KLING 529	0%
KLING 530	0%
KLING 531	0%
KLING 532	0%
KLING 533	0%
KLING 534	0%
KLING 535	0%
KLING 536	0%
KLING 537	0%
KLING 538	0%
KLING 539	0%
KLING 540	0%
KLING 541	0%
KLING 542	0%
KLING 543	0%
KLING 544	0%
KLING 545	0%
KLING 546	0%
KLING 547	0%
KLING 548	0%
KLING 549	0%
KLING 550	0%
KLING 551	0%
KLING 552	0%
KLING 553	0%
KLING 554	0%
KLING 555	0%
KLING 556	0%
KLING 557	0%
KLING 558	0%
KLING 559	0%
KLING 560	0%
KLING 561	0%
KLING 562	0%
KLING 563	0%
KLING 564	0%
KLING 565	0%
KLING 566	0%
KLING 567	0%
KLING 568	0%
KLING 569	0%
KLING 570	0%
KLING 571	0%
KLING 572	0%
KLING 573	0%
KLING 574	0%
KLING 575	0%
KLING 576	0%
KLING 577	0%
KLING 578	0%
KLING 579	0%
KLING 580	0%
KLING 581	0%
KLING 582	0%
KLING 583	0%
KLING 584	0%
KLING 585	0%
KLING 586	0%
KLING 587	0%
KLING 588	0%
KLING 589	0%
KLING 590	0%
KLING 591	0%
KLING 592	0%
KLING 593	0%
KLING 594	0%
KLING 595	0%
KLING 596	0%
KLING 597	0%
KLING 598	0%
KLING 599	0%
KLING 600	0%
KLING 601	0%
KLING 602	0%
KLING 603	0%
KLING 604	0%
KLING 605	0%
KLING 606	0%
KLING 607	0%
KLING 608	0%
KLING 609	0%
KLING 610	0%
KLING 611	0%
KLING 612	0%
KLING 613	0%
KLING 614	0%
KLING 615	0%
KLING 616	0%
KLING 617	0%
KLING 618	0%
KLING 619	0%
KLING 620	0%
KLING 621	0%
KLING 622	0%
KLING 623	0%
KLING 624	0%
KLING 625	0%
KLING 626	0%
KLING 627	0%
KLING 628	0%
KLING 629	0%
KLING 630	0%
KLING 631	0%
KLING 632	0%
KLING 633	0%
KLING 634	0%
KLING 635	0%
KLING 636	0%
KLING 637	0%
KLING 638	0%
KLING 639	0%
KLING 640	0%
KLING 641	0%
KLING 642	0%
KLING 643	0%
KLING 644	0%
KLING 645	0%
KLING 646	0%
KLING 647	0%
KLING 648	0%
KLING 649	0%
KLING 650	0%
KLING 651	0%
KLING 652	0%
KLING 653	0%
KLING 654	0%
KLING 655	0%
KLING 656	0%
KLING 657	0%
KLING 658	0%
KLING 659	0%
KLING 660	0%
KLING 661	0%
KLING 662	0%
KLING 663	0%
KLING 664	0%
KLING 665	0%
KLING 666	0%
KLING 667	0%
KLING 668	0%
KLING 669	0%
KLING 670	0%
KLING 671	0%
KLING 672	0%
KLING 673	0%
KLING 674	0%
KLING 675	0%
KLING 676	0%
KLING 677	0%
KLING 678	0%
KLING 679	0%
KLING 680	0%
KLING 681	0%
KLING 682	0%
KLING 683	0%
KLING 684	0%
KLING 685	0%
KLING 686	0%
KLING 687	0%
KLING 688	0%
KLING 689	0%
KLING 690	0%
KLING 691	0%
KLING 692	0%
KLING 693	0%
KLING 694	0%
KLING 695	0%
KLING 696	0%
KLING 697	0%
KLING 698	0%
KLING 699	0%
KLING 700	0%
KLING 701	0%
KLING 702	0%
KLING 703	0%
KLING 704	0%
KLING 705	0%
KLING 706	0%
KLING 707	0%
KLING 708	0%
KLING 709	0%
KLING 710	0%
KLING 711	0%
KLING 712	0%
KLING 713	0%
KLING 714	0%
KLING 715	0%
KLING 716	0%
KLING 717	0%
KLING 718	0%
KLING 719	0%
KLING 720	0%
KLING 721	0%
KLING 722	0%
KLING 723	0%
KLING 724	0%
KLING 725	0%
KLING 726	0%
KLING 727	0%
KLING 728	0%
KLING 729	0%
KLING 730	0%
KLING 731	0%
KLING 732	0%
KLING 733	0%
KLING 734	0%
KLING 735	0%
KLING 736	0%
KLING 737	0%
KLING 738	0%
KLING 739	0%
KLING 740	0%
KLING 741	0%
KLING 742	0%
KLING 743	0%
KLING 744	0%
KLING 745	0%
KLING 746	0%
KLING 747	0%
KLING 748	0%
KLING 749	0%
KLING 750	0%
KLING 751	0%
KLING 752	0%
KLING 753	0%
KLING 754	0%
KLING 755	0%
KLING 756	0%
KLING 757	0%
KLING 758	0%
KLING 759	0%
KLING 760	0%
KLING 761	0%
KLING 762	0%
KLING 763	0%
KLING 764	0%
KLING 765	0%
KLING 766	0%
KLING 767	0%
KLING 768	0%
KLING 769	0%
KLING 770	0%