



# The University of Texas at Austin

## Transfer Credit Evaluations for The Texas Common Course Numbering System

Texas community colleges use the **Texas Common Course Numbering System (TCCN)**, a uniform set of four-character abbreviations for academic disciplines and four-digit course numbers. The first digit of the number denotes a course's academic level (0 = prefreshman, 1 = freshman, 2 = sophomore) and the second digit denotes semester hour credit value.

Listed below are TCCN designations and their UT Austin transfer evaluations. In UT's three-digit course numbers, the first digit denotes semester hour value; the suffixes *A* or *B* denote the first or second parts

of a course and halve the value of the first digit. Some evaluations are course numbers modified to accommodate credit values different from those offered at UT. A single course may transfer as two UT courses, for example PHYS 1401 = PHY 302K + 102M.

Community colleges offer more transferable courses than indicated below. This list includes only TCCN designations that consistently transfer as the same UT Austin credit. Evaluations for courses not listed here, and other institution-specific transfer credit, can be found using the ATE System at <http://www.utexas.edu/student/admissions/ate/>.

<b>ACCT</b> 2301 = ACC 311 2302 = ACC 312 2401 = ACC 411 <sup>2</sup> 2402 = ACC 412 <sup>2</sup>	1311 = BIO 3 FRMN <sup>4</sup> 1313 = BIO 3 FRMN <sup>4</sup> 1322 = NTR 306 1406 = BIO 311C+105L <sup>1</sup> 1407 = BIO 311D+106L <sup>1</sup> 1408 = BIO 301L+1 LAB <sup>4</sup> 1408 = BIO 301M+1 LAB <sup>4</sup> 1411 = BIO 4 FLAB <sup>4</sup> 1413 = BIO 4 FLAB <sup>4</sup> 2101 = BIO 1 LAB <sup>4</sup> 2102 = BIO 1 LAB <sup>4</sup> 2120 <sup>5</sup> = BIO 1 LAB <sup>4</sup> 2121 <sup>5</sup> = BIO 1 LAB <sup>4</sup> 2301 = BIO 316K <sup>1</sup> 2302 = BIO 316L <sup>1</sup> 2320 <sup>5</sup> = BIO 3 SOPH <sup>4</sup> 2321 <sup>5</sup> = BIO 3 SOPH <sup>4</sup> 2401 = BIO 416K 2402 = BIO 416L 2420 <sup>5</sup> = BIO 4 SLAB <sup>4</sup> 2421 <sup>5</sup> = BIO 4 SLAB <sup>4</sup>	1316 = J 316 1335 = RTF 316 2301 = COM 309 2302 = J 310 2311 = J 315 2316 = CMS 316L 2366 = RTF 314	2342 = TD 312G 2345 = TD 312D 2346 = TD 312D 2351 = TD 312P 2352 = TD 312P	2402 = EM 411 <sup>2</sup> 2403 = EM 406S <sup>2,3</sup> 2432 = EM 419 <sup>2</sup>	<b>GREE</b> 1311 = GK 306 <sup>1</sup> 1312 = GK 307 <sup>1</sup> 1411 = GK 406 <sup>1</sup> 1412 = GK 407 <sup>1</sup> 1511 = GK 506 1512 = GK 507 2311 = GK 311
<b>ANTH</b> 2301 = ANT 301 2302 = ANT 304 2351 = ANT 302 2401 = ANT 401 <sup>2</sup>	1408 = BIO 301L+1 LAB <sup>4</sup> 1408 = BIO 301M+1 LAB <sup>4</sup> 1411 = BIO 4 FLAB <sup>4</sup> 1413 = BIO 4 FLAB <sup>4</sup> 2101 = BIO 1 LAB <sup>4</sup> 2102 = BIO 1 LAB <sup>4</sup> 2120 <sup>5</sup> = BIO 1 LAB <sup>4</sup> 2121 <sup>5</sup> = BIO 1 LAB <sup>4</sup> 2301 = BIO 316K <sup>1</sup> 2302 = BIO 316L <sup>1</sup> 2320 <sup>5</sup> = BIO 3 SOPH <sup>4</sup> 2321 <sup>5</sup> = BIO 3 SOPH <sup>4</sup> 2401 = BIO 416K 2402 = BIO 416L 2420 <sup>5</sup> = BIO 4 SLAB <sup>4</sup> 2421 <sup>5</sup> = BIO 4 SLAB <sup>4</sup>	<b>COSC</b> 1336 = CS 3 hrs 1337 = CS 305J 1436 = CS 4 hrs 1437 = CS 405J <sup>2</sup> 2325 = CS 3 hrs 2336 = CS 307 2425 = CS 4 hrs 2436 = CS 407 <sup>2</sup>	<b>DRAM</b> 1120 = TD 114P <sup>1</sup> 1121 = TD 114P <sup>1</sup> 1220 = TD 214P <sup>1</sup> 1310 = TD 301 1221 = TD 214P <sup>1</sup> 1310 = TD 301 1320 = TD 314P 1321 = TD 314P 1323 = TD 314P 1330 = TD 314C 1351 = TD 313C 1352 = TD 313D 2120 = TD 114P <sup>1</sup> 2121 = TD 114P <sup>1</sup> 2220 = TD 214P <sup>1</sup> 2331 = TD 314M 2336 = TD 303C 2351 = TD 313E 2361 = TD 317C 2362 = TD 317D 2366 = RTF 314	<b>ENVR</b> 1101 = NSC 1 LAB <sup>4</sup> 1102 = NSC 1 LAB <sup>4</sup> 1301 = NSC 3 FRMN <sup>4</sup> 1301 = NSC 3 FRMN <sup>4</sup> 1401 = NSC 4 FLAB <sup>4</sup> 1401 = NSC 4 FLAB <sup>4</sup>	<b>HECO</b> 1315 = NTR 207 <sup>1</sup> +107L 1320 = TXA 305 <sup>2</sup> 1322 = NTR 306
<b>ARAB</b> 1311 = ARA 306 <sup>1</sup> 1312 = ARA 307 <sup>1</sup> 1411 = ARA 406 <sup>1</sup> 1412 = ARA 407 <sup>1</sup> 1511 = ARA 506 1512 = ARA 507 2311 = ARA 312K <sup>1</sup> 2312 = ARA 312L <sup>1</sup>	2301 = BIO 316K <sup>1</sup> 2302 = BIO 316L <sup>1</sup> 2320 <sup>5</sup> = BIO 3 SOPH <sup>4</sup> 2321 <sup>5</sup> = BIO 3 SOPH <sup>4</sup> 2401 = BIO 416K 2402 = BIO 416L 2420 <sup>5</sup> = BIO 4 SLAB <sup>4</sup> 2421 <sup>5</sup> = BIO 4 SLAB <sup>4</sup>	<b>CZEC</b> 1311 = CZ 306 <sup>1</sup> 1312 = CZ 307 <sup>1</sup> 1411 = CZ 406 <sup>1</sup> 1412 = CZ 407 <sup>1</sup> 1511 = CZ 506 1512 = CZ 507 2311 = CZ 312K 2312 = CZ 312L	2366 = RTF 314	<b>FREN</b> 1311 = FR 306 <sup>1</sup> 1312 = FR 307 <sup>1</sup> 1411 = FR 406 <sup>1</sup> 1412 = FR 407 <sup>1</sup> 1511 = FR 506 1512 = FR 507 2311 = FR 312K 2312 = FR 312L	<b>HIST</b> 1301 = HIS 315K 1302 = HIS 315L 2301 = HIS 3 TX 2311 = HIS 309K 2312 = HIS 309L 2313 = HIS 304K 2314 = HIS 304L 2327 = HIS 317L 2328 = HIS 314K 2381 = HIS 317L
<b>ARCH</b> 1301 = ARC 318K 1302 = ARC 318L 1311 = ARC 308 <sup>1,2</sup>	<b>CHEM</b> 1105 <sup>9</sup> = CH 113P 1106 <sup>9</sup> = CH 113P 1107 <sup>9</sup> = CH 114P 1111 = CH 204A 1112 = CH 204B 1305 <sup>9</sup> = CH 313N 1306 <sup>9</sup> = CH 313N 1307 <sup>9</sup> = CH 314N 1311 = CH 301 1312 = CH 302 1405 <sup>9</sup> = CH 313N+113P 1406 <sup>9</sup> = CH 313N+113P 1407 <sup>9</sup> = CH 314N+114P 1408 <sup>9</sup> = CH 314N+114P 1411 = CH 301+204A 1412 = CH 302+204B 2123 = CH 110K 2125 = CH 110L 2323 = CH 310M 2325 = CH 310N 2423 = CH 310M+110K 2425 = CH 310N+110L	<b>DANC</b> 1141 = TD 112F <sup>1</sup> 1142 = TD 112F <sup>1</sup> 1145 = TD 112C <sup>1</sup> 1146 = TD 112C <sup>1</sup> 1151 = TD 112P 1152 = TD 112P 1241 = TD 212F <sup>1</sup> 1242 = TD 212F <sup>1</sup> 1245 = TD 212C <sup>1</sup> 1246 = TD 212C <sup>1</sup> 1251 = TD 212P 1252 = TD 212P 1341 = TD 312F 1342 = TD 312F 1345 = TD 312C 1346 = TD 312C 1351 = TD 312P 1352 = TD 312P 2141 = TD 112G <sup>1</sup> 2142 = TD 112G <sup>1</sup> 2145 = TD 112D <sup>1</sup> 2146 = TD 112D <sup>1</sup> 2151 = TD 112P 2152 = TD 112P 2241 = TD 212G <sup>1</sup> 2242 = TD 212G <sup>1</sup> 2245 = TD 212D <sup>1</sup> 2246 = TD 212D <sup>1</sup> 2251 = TD 212P 2252 = TD 212P 2325 = KIN 3 hrs 2341 = TD 312G	2366 = RTF 314	<b>GEOG</b> 1301 = GRG 301C 1303 = GRG 305	<b>HUMA</b> 1305 = MAS 310 1315 = FA 310
<b>ARTS</b> 1301 = ARH 301 1303 = ARH 302 1304 = ARH 303 1311 = ART 304K 1312 = ART 304L 1316 = ART 303K 1317 = ART 315K 2316 = ART 311K 2323 = ART 316K 2326 = ART 313K 2341 = ART 314K 2346 = ART 310K 2356 = ART 317K	<b>CHIN</b> 1311 = CHI 306 <sup>1</sup> 1312 = CHI 307 <sup>1</sup> 1411 = CHI 406 <sup>1</sup> 1412 = CHI 407 <sup>1</sup> 1511 = CHI 506 1512 = CHI 507 2311 = CHI 312K <sup>1</sup> 2312 = CHI 312L <sup>1</sup>	<b>ENGL</b> 1301 = RHE 306 1302 = RHE 309K 1306 = RHE 306Q 2307 = E 318L 2308 = E 318L 2311 = RHE 317 <sup>3</sup> 2314 = RHE 317 <sup>3</sup> 2321 = E 316K 2322 = E 316K 2323 = E 316K 2326 = E 316K 2327 = E 316K 2328 = E 316K 2331 = E 316K 2332 = E 316K 2333 = E 316K 2351 = E 314V	<b>ECON</b> 2301 = ECO 304L 2302 = ECO 304K	<b>GEO</b> 1101 = GEO 1 LAB <sup>4</sup> 1102 = GEO 1 LAB <sup>4</sup> 1103 = GEO 1 LAB <sup>4</sup> 1104 = GEO 1 LAB <sup>4</sup> 1145 = GEO 1 LAB <sup>4</sup> 1301 = GEO 302K 1302 = GEO 302K 1303 = GEO 301 <sup>1</sup> 1304 = GEO 305 <sup>1</sup> 1345 = GEO 307 1347 = GRG 301K 1401 = GEO 302K+1 LAB <sup>4</sup> 1402 = GEO 302K+1 LAB <sup>4</sup> 1403 = GEO 401 1404 = GEO 405 1445 = GEO 407 <sup>2</sup> 1447 = GRG 401K <sup>2</sup>	<b>ITAL</b> 1311 = ITL 306 <sup>1</sup> 1312 = ITL 307 <sup>1</sup> 1411 = ITL 406 <sup>1</sup> 1412 = ITL 407 <sup>1</sup> 1511 = ITL 506 1512 = ITL 507 2311 = ITL 312K 2312 = ITL 312L
<b>ASTR</b> 1103 = AST 103L 1104 = AST 1 LAB <sup>4</sup> 1303 = AST 301 1304 = AST 309 1403 = AST 301+103L 1404 = AST 309+1 LAB <sup>4</sup>	<b>COMM</b> 1307 = RTF 305	<b>ENGR</b> 1204 = ME 210 <sup>10</sup> 1304 = ME 310 <sup>10</sup> 2301 = EM 306 2302 = EM 311 2303 = EM 306S <sup>3</sup> 2305 = E 302 2332 = EM 319 2401 = EM 406 <sup>2</sup>	<b>EDUC</b> 1300 = EDP 310 1301 = EDC 3 hrs 2301 = EDC 3 hrs	<b>GERM</b> 1311 = GER 306 <sup>1</sup> 1312 = GER 307 <sup>1</sup> 1411 = GER 406 <sup>1</sup> 1412 = GER 407 <sup>1</sup> 1511 = GER 506 1512 = GER 507 2311 = GER 312K 2312 = GER 312L	<b>JAPN</b> 1311 = JPN 306 <sup>1</sup> 1312 = JPN 307 <sup>1</sup> 1411 = JPN 406 <sup>1</sup> 1412 = JPN 407 <sup>1</sup> 1511 = JPN 506 1512 = JPN 507 2311 = JPN 312K <sup>1</sup> 2312 = JPN 312L <sup>1</sup>
<b>BCIS</b> 1305 = MIS 310 1405 = MIS 410 <sup>2</sup>				<b>GOVT</b> 2301 = GOV 310L <sup>6</sup> 2302 = GOV 312L <sup>6</sup> 2305 = GOV 3 US <sup>6</sup> 2306 = GOV 3 TX <sup>6</sup> 2311 = MAS 312	<b>KINE (same as PHED)</b> See PHED courses, below.
<b>BIOL</b> 1106 = BIO 105L <sup>1</sup> 1107 = BIO 106L <sup>1</sup> 1108 = BIO 1 LAB <sup>4</sup> 1109 = BIO 1 LAB <sup>4</sup> 1111 = BIO 1 LAB <sup>4</sup> 1113 = BIO 1 LAB <sup>4</sup> 1306 = BIO 311C 1307 = BIO 311D 1308 = BIO 301L 1309 = BIO 301M					<b>KORE</b> 1311 = KOR 306 <sup>1</sup> 1312 = KOR 307 <sup>1</sup> 1411 = KOR 406 <sup>1</sup> 1412 = KOR 407 <sup>1</sup> 1511 = KOR 506 1512 = KOR 507 2311 = KOR 312K <sup>1</sup> 2312 = KOR 312L <sup>1</sup>

<b>LATI</b>	2442 = M 416 <sup>2</sup> 2513 = M 508K <sup>2</sup>	2212 = MUS 412B <sup>1</sup> 2216 = MUS 411A 2217 = MUS 411B 2286 = MUS 214C 2311 = MUS 612A 2312 = MUS 612B	1117 = P S 1 LAB <sup>4</sup> 1301 = PHY 302K 1302 = PHY 302L 1303 = AST 301 1304 = AST 309 1305 = PHY 309K 1307 = PHY 309L 1315 = P S 3 FRMN <sup>4</sup> 1317 = P S 3 FRMN <sup>4</sup> 1401 = PHY 302K+102M 1402 = PHY 302L+102N 1403 = AST 301+103L 1404 = AST 309+1 LAB <sup>4</sup> 1405 = PHY 309K+1 LAB <sup>4</sup> 1407 = PHY 309L+1 LAB <sup>4</sup> 1415 = P S 4 FLAB <sup>4</sup> 1417 = P S 4 FLAB <sup>4</sup> 2125 <sup>8</sup> = PHY 103M 2126 <sup>8</sup> = PHY 103N 2325 <sup>8</sup> = PHY 303K 2326 <sup>8</sup> = PHY 303L 2425 <sup>8</sup> = PHY 303K+103M 2426 <sup>8</sup> = PHY 303L+103N 2427 <sup>8</sup> = PHY 4 SLAB <sup>4</sup>	2308 = PSY 304 2316 = PSY 309 2317 = PSY 317 2319 = PSY 319K	<b>SPAN</b> 1311 = SPN 306 <sup>1</sup> 1312 = SPN 307 <sup>1</sup> 1411 = SPN 406 <sup>1</sup> 1412 = SPN 407 <sup>1</sup> 1511 = SPN 506 1512 = SPN 507 2311 = SPN 312K 2312 = SPN 312L
	<b>MUAP</b> <i>Applied music performance courses transfer as generic credit in an appropriate instrument. Degree and prerequisite applicability for music majors is determined by the School of Music.</i>	<b>PHED (same as KINE)</b> 1151 = PED 102G 1152 = PED 102G 1206 = KIN 213 1253 = KIN 213 1306 = KIN 313 <sup>2</sup> 1308 = KIN 319K <sup>2</sup> 1309 = KIN 319K <sup>2</sup> 1321 = KIN 319K <sup>2</sup> 1322 = KIN 319K <sup>2</sup> 1331 = KIN 314 2255 = KIN 213 2356 = KIN 312 <i>Activity courses transfer as generic PED credit and are inapplicable in most degrees.</i>		<b>RNSG</b> <i>Courses included in the statewide Field of Study Curriculum transfer as generic Nursing hours. Degree and prerequisite applicability is determined by the School of Nursing.</i>	
<b>MATH</b>	<b>MUEN</b> <i>Music ensemble courses transfer as ENS credit and assigned specific UT course numbers where appropriate.</i>	<b>PHIL</b> 1301 = PHL 301 2303 = PHL 312 2306 = PHL 318 2307 = PHL 318K 2316 = PHL 301K 2321 = PHL 305		<b>RUSS</b> 1311 = RUS 306 <sup>1</sup> 1312 = RUS 307 <sup>1</sup> 1411 = RUS 406 <sup>1</sup> 1412 = RUS 407 <sup>1</sup> 1511 = RUS 506 1512 = RUS 507 2311 = RUS 312K <sup>1</sup> 2312 = RUS 312L <sup>1</sup>	<b>SPCH</b> 1144 = CMS 110 <sup>1</sup> 1145 = CMS 110 <sup>1</sup> 1315 = CMS 305 <sup>3</sup> 1318 = CMS 315M 1321 = CMS 306M 2144 = CMS 110 <sup>1</sup> 2145 = CMS 110 <sup>1</sup> 2301 = COM 309 2316 = CMS 316L 2333 = CMS 310K
	<b>MUSI</b> 1161 = MUS 219A 1181 = MUS 101M <sup>1</sup> 1182 = MUS 101N <sup>1</sup> 1211 = MUS 405A <sup>1</sup> 1212 = MUS 405B <sup>1</sup> 1286 = MUS 214C 1287 = MUS 214C 1306 = MUS 302L 1307 = MUS 3 LIT <sup>11</sup> 1308 = MUS 3 LIT <sup>11</sup> 1309 = MUS 3 LIT <sup>11</sup> 1310 = MUS 307 1311 = MUS 605A 1312 = MUS 605B 2116 = MUS 211A <sup>1</sup> 2117 = MUS 211B <sup>1</sup> 2161 = MUS 219B 2181 = MUS 110J <sup>1</sup> 2182 = MUS 110K <sup>1</sup> 2211 = MUS 412A <sup>1</sup>	<b>PHYS</b> 1101 = PHY 102M 1102 = PHY 102N 1103 = AST 103L 1104 = AST 1 LAB <sup>4</sup> 1105 = PHY 1 LAB <sup>4</sup> 1107 = PHY 1 LAB <sup>4</sup> 1115 = P S 1 LAB <sup>4</sup>	<b>PORT</b> 1311 = POR 306 <sup>1</sup> 1312 = POR 307 <sup>1</sup> 1411 = POR 406 1412 = POR 407 1511 = POR 506 <sup>2</sup> 1512 = POR 507 <sup>2</sup> 2311 = POR 312K 2312 = POR 312L	<b>SGNL</b> 1301 = ASL 306 <sup>1</sup> 1302 = ASL 307 <sup>1</sup> 1401 = ASL 406 <sup>1</sup> 1402 = ASL 407 <sup>1</sup> 1501 = ASL 506 1502 = ASL 507 2301 = ASL 312K 2302 = ASL 312L	<b>TECA</b> 1303 = HDF 304 1311 = ALD 3 hrs 1318 = KIN 3 hrs 1354 = HDF 313
	<b>PSYC</b> 1300 = EDP 310 2301 = PSY 301		<b>PSY</b> 2308 = PSY 304 2316 = PSY 309 2317 = PSY 317 2319 = PSY 319K	<b>SGNL</b> 1301 = ASL 306 <sup>1</sup> 1302 = ASL 307 <sup>1</sup> 1401 = ASL 406 <sup>1</sup> 1402 = ASL 407 <sup>1</sup> 1501 = ASL 506 1502 = ASL 507 2301 = ASL 312K 2302 = ASL 312L	<b>VIET</b> 1311 = VTN 306 <sup>1</sup> 1312 = VTN 307 <sup>1</sup> 1411 = VTN 406 <sup>1</sup> 1412 = VTN 407 <sup>1</sup> 1511 = VTN 506 1512 = VTN 507 2311 = VTN 312K <sup>1</sup> 2312 = VTN 312L <sup>1</sup>

<sup>1</sup> This evaluation is a modified UT Austin course number with *less* credit value than is normally offered at the University, and substitutes for the UT course of greater value only at the discretion of the student's academic Dean's office.

<sup>2</sup> This evaluation is a modified UT Austin course number with *more* credit value than is normally offered at the University.

<sup>3</sup> This evaluation is a retired UT Austin course, still applicable toward current degrees.

<sup>4</sup> Some natural science courses transfer as generic credit. *FLAB* or *SLAB* denotes freshman or sophomore combined lecture/laboratory credit; *FRMN* or *SOPH*, freshman or sophomore lecture credit; and *LAB*, lower-division laboratory credit.

<sup>5</sup> For nursing students BIOL 2421, 2420, 2321, 2320, 2121, & 2120 transfer as retired UT Austin

microbiology courses, still applicable toward the Bachelor of Science in Nursing.

<sup>6</sup> Because community colleges organize the two-semester government sequence differently, it is strongly recommended that students complete both courses at one institution.

<sup>7</sup> MATH 2417 & 2419 comprise an accelerated calculus sequence comparable to the typical 3-semester sequence MATH 2x13, 2x14, & 2x15. Not widely offered by Texas community colleges.

<sup>8</sup> Calculus-based physics is usually offered as PHYS 2425 & 2426 (or 2325, 2326, 2125, & 2126). Some community colleges add a third course, PHYS 2427. In such cases PHYS 2425 may transfer as PHY 301+101L; PHYS 2426 as PHY 316+116L; and PHYS 2427 as either PHY 315+115L or as generic physics credit.

<sup>9</sup> Because statewide criteria are ambiguous for nonmajor chemistry courses, CHEM 1105, 1106, 1107, 1305, 1306, 1307, 1405, 1406, 1407, or 1408 may transfer differently, depending on a community college's local implementation. Use the ATE System to confirm transfer evaluations.

<sup>10</sup> ENGR 1204 or 1304 transfers as M E 210 or 310 when the course emphasizes computer-aided design, otherwise as generic mechanical engineering credit.

<sup>11</sup> Music history/literature courses transfer generically. Degree applicability for music majors is determined by the School of Music.

<sup>12</sup> For School of Architecture students ARCH 1311 transfers as generic architecture credit.

## Workforce Courses

Vocational/technical coursework designed to provide workplace skills, generally not transferable into university bachelor degree programs. Courses with these prefixes are not part of the Texas Common Course Numbering System and are **not recommended** for prospective transfer students.

ABDR : AQCL : AVNC : CBFM : CMSW : CRTR : DFTG : EECT : ENGG : FLMC : GISC : HRGY : INCR : ITMC : LGLA : MDDT : MTRC : OPTS : PMHS : PSYT : RECP : SLNG : UPHL  
 ACNT : ARCE : BARB : CDEC : CNBT : CSIR : DHYG : EEIR : ENTC : FMKT : GRPH : HRMO : INDS : ITMT : LMGY : METL : MUSB : OSHY : POFI : PTAC : RECT : SLPS : VHPA  
 AERM : ARCT : BIOM : CETT : CNSE : CSME : DITA : EGRT : EPCT : FMLD : HALT : HRPO : INEW : ITNW : LNWK : MFGT : MUSC : OTHA : POFL : PTHA : RELE : SMER : VNSG  
 AERO : ARTC : BITC : CHEF : COMG : CTEC : DLBT : EHYP : ETWR : FPTA : HAMG : HUWC : INME : ITSC : LOTT : MLAB : MUSP : PBAD : POFM : PTRT : RNSG : SMFT : VTHT  
 AGAH : ARTT : BMGT : CHHS : CPMT : CTMT : DMSO : ELMT : FCEL : FRNL : HART : HYDR : INMT : ITSE : LTCA : MRIT : NANO : PBHL : POFT : QCTC : RSPT : SPCR : WDWK  
 AGCR : ARTV : BNKG : CHLT : CPTT : CVIR : DNDA : ELPT : FDNS : FRST : HEMR : IBUS : INSR : ITSW : MAIR : MRKG : NDTE : PFPB : PPRT : RADR : RSTO : SPNL : WIND  
 AGEQ : ATRN : BSKL : CJCR : CREX : CVOP : DSAE : ELTN : FDST : FSHD : HITT : IEIR : INTC : ITSY : MAMT : MRMT : NMTT : PHRA : PRCD : RADT : RTVB : SRGT : WLDG  
 AGME : AUCT : BTND : CJLE : CRFT : CVTT : DSVT : EMAP : FIRS : FSHN : HLAB : IFWA : IRAD : LAWT : MBST : MRTS : NUCP : PHTC : PRFS : RBPT : SCIT : SRVY  
 AGMG : AUMT : BUSA : CJSA : CRPT : DAAC : ECRD : EMSP : FIRT : GAME : HMSY : IMED : ITCC : LBRA : MCHN : MSSG : NUPC : PLAB : PSGT : RBTC : SCWK : TECM  
 AIRP : AVIM : BUSG : CMDR : CRTG : DEMR : EDTC : ENDT : FITT : GERS : HPRS : IMRT : ITDF : LCFT : MDCA : MSST : NURA : PLTC : PSTR : RDCS : SEST : TRVM

RNSG courses not included in the statewide Field of Study Curriculum for Nursing are nontransferable. Selected CDEC, DFTG, INEW, ITSC, ITSE, ITSW, MUSC, MUSP, and SLNG courses transfer as generic lower-division semester hours because their content is sufficiently similar to topics offered in a UT Austin academic department. Applicability of such transfer credit toward degree and prerequisite requirements is entirely at the discretion of, respectively, the student's UT academic dean's office and academic departments.