

# Course Equivalency Guide

This guide is for reference only. Official equivalencies are determined by the receiving institutions.

## Texas Common Course Numbering System - online matrix [www.tccns.org](http://www.tccns.org)

This listing is intended to be a quick reference for courses often taken at Lee College for transfer to area institutions as well as the institutions to which students most frequently enroll after attending Lee College. **THIS GUIDE IS NOT A COMPLETE LISTING OF TRANSFERABLE COURSES.** Please consult the Counseling Center for a complete equivalency guide for the institution to which you intend to transfer your Lee College coursework. It is also recommended that you contact your transfer institution to verify transferability of Lee College coursework and requirements for your major. A complete listing of the Lee College Core and additional transfer information such as admissions criteria, complete equivalency guides and transfer guides for specific majors can be found in the Counseling Center. **NOTE:** All course prerequisites for Lee College courses must be met regardless of the requirements for its university equivalent. Please consult the Lee College catalog for prerequisite requirements.

T = transfers but no exact equivalent; \* = transfers into some majors/departments; **FLAB** or **SLAB** = Freshman or sophomore lecture + lab credit

LEE	TSU-SM	SFA	SHSU	TAMU	UHCL	UH-CEN	LAMAR	UT
ACCT2401	ACC2361	ACC231	ACC231	ACCT229	T	ACCT2331	ACC2301	ACC411
ACCT2402	ACC2362	ACC232	ACC232	ACCT230	T	ACCT2332	ACC2302	ACC412
ANTH2351	ANTH1312	ANT231	SOC381	ANTH210	T	ANTH2302	ANTH2351	ANT302
ARTS1301	T	ART280	ART160	*	T	T	ARTS1301	ARH301
ARTS1303	ARTH2301	ART281	ART260	ARTS149	T	ARTH1380	ARTS1303	ARH302
ARTS1304	ARTH2302	ART282	ART370	ARTS150	T	ARTH1381	ARTS1304	ARH303
BCIS1405	CIS1323	CSC121	CS133	T	T	T	MISY1373	MIS410
BIOL1406	BIO1430	T	138-118	BIOL111	T	1361-1161	BIOL1406	BIO4FLAB
BIOL1407	BIO1431	T	139-119	BIOL112	T	1362-1162	BIOL1407	BIO4FLAB
BIOL1411	T	BIO131	161-111	BOTN101	T	T	T	BIO4FLAB
BIOL1413	T	BIO133	162-112	ZOOL107	T	T	T	BIO4FLAB
BIOL2401	BIO2451	BIO238	BIO245	*	T	1334-1134	BIO2401	BIO416K
BIOL2402	BIO2452	BIO239	BIO246	*	T	1344-1144	BIO2402	BIO416L
BIOL2404	BIO2430	T	BIO341	*	T	T	T	BIO4SLAB
BIOL2421	BIO2400	T	BIO247	MICR206	T	1353-1153	BIO2420	BIO4SLAB
CHEM1405	T	CHE111	135-115	106-116	T	T	CHM1405	313N-1138
CHEM1411	1341-1141	CHE133	138-118	CHEM101	T	1331-1111	CHM1411	301-204A
CHEM1412	1342-1142	CHE134	139-119	CHEM102	T	1332-1112	CHM1412	302-204B
CHEM1419	CHEM1430	CHE112	136-116	*	T	T	T	*
CHEM2423	2341-2141	T	238-138	227-237	T	3331-3221	T	310M-110K
CHEM2425	2342-2142	T	239-139	228-238	T	3332-3222	T	310N-110L
COSC1301	CIS1323	T	CS143	T	T	T	COSC1371	T
DRAM1310	T	THR161	THR166	THAR101	T	THEA1331	THEA1310	TD301
ECON2301	ECO2315	ECO231	ECO100	ECON203	T	ECON2305	ECON2301	ECO304L
ECON2302	ECO2314	ECO232	ECO230	ECON202	T	ECON2304	ECON2302	ECO304K
ENGL1301	ENG1310	ENG131	ENG164	ENGL104	T	ENGL1303	ENG1301	RHE306
ENGL1302	ENG1320	ENG132	ENG165	ENGL203	T	ENGL1304	ENG1302	RHE309K
ENGL 2311	T	ENG273	ENG330	ENGL210	T	T	T	RHE317
ENGL2322	ENG2310	ENG221	ENG266	ENGL231	T	ENGL2303	ENG2322	E316K
ENGL2323	ENG2320	ENG222	ENG266	ENGL232	T	ENGL2304	ENGL2320	E316K
ENGL2327	ENG2359	ENG229	ENG266	ENGL227	T	T	T	E316K
ENGL2328	ENG2360	ENG230	ENG267	ENGL228	T	T	T	E316K
ENGL2331	T	T	ENG265	T	T	T	ENG2331	E316K
ENGL2332	ENG2330	ENG211	ENG265	ENGL221	T	ENGL2301	T	E316K
ENGL2333	ENG2340	ENG212	ENG265	ENGL222	T	ENGL2302	T	E316K
ENVR1401	ELNA-GEO	ENV110-110L	137-117	T	T	T	T	T
GEOG1303	GEO1310	GEO131	GEO265	GEOG202	T	GEOG2340	GEOG2376	GRG305
GEO1403	GEO1410	GOL131	133-113	GEO101	T	1330-1130	GEO1403	GEO401
GEO1404	GEO1420	GOL132	134-114	GEO106	T	1376-1176	GEO1404	GEO405
GEO1405	T	T	GEL360	*	T	T	T	T
GOVT2301	POSI2310	PSC141	POL261	POLS206	T	POLS1336	POLS2301	GOV310L
GOVT2302	POSI2320	PSC142	POL285	POLS207	T	POLS1337	POLS2302	GOV312L
HIST1301	HIST1310	HIS133	HIS163	HIST105	T	HIST1377	HIST1301	HIS315K
HIST1302	HIST1320	HIS134	HIS164	HIST106	T	HIST1378	HIST1302	HIS315L

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HIST2301	T	T	HIS100	HIST226	T	T	HIST2301	T
HIST2321	HIST2311	HIS151	HIS265	HIST103	T	HIST2351	HIST2321	T
HIST2322	HIST2312	HIS152	HIS266	HIST104	T	HIST2353	HIST2322	T
HUMA1301	T	T	HUM100	*	T	T	HUM1315	T
HUMA1302	T	T	HUM100	*	T	T	T	T
MATH1316	MATH1317	MTH133	MTH163	MATH103	T	T	MATH1316	M304E
MATH1324	MATH1319	MTH143	MTH199	MATH141	T	MATH1313	MATH1324	M303D
MATH1332	MATH1316	T	MTH164	*	T	T	MATH1332	M302
MATH1333	T	T	MTH100	*	T	*	MATH1333	T
MATH1414	MATH1315	MTH138	MTH170	MATH102	T	MATH1310	MATH1314	M401
MATH1425	MATH1329	MTH144	MTH299	MATH142	T	MATH1314	T	M403K
MATH2305	MATH2358	T	MTH100	*	T	T	MATH2305	T
MATH2412	MATH2417	T	MTH170	MATH150	T	MATH1330	MATH2312	M405G
MATH2413	MATH2471	MTH233	MTH142	MATH151	T	MATH1431	MATH2313	M408K
MATH2414	MATH2472	MTH234	MTH143	MATH152	T	MATH1432	MATH2314	M408L
MATH2415	T	T	MTH244	MATH253	T	MATH2433	MATH2315	M408M
MATH2442	MATH2328	MTH220	MTH169	*	T	T	MATH1342	M416
MUSI1306	T	MUS140	MUS265	MUSC201	T	T	MUSI1306	MUS302L
PHIL1301	PHIL1305	PHI153	PHL261	PHIL251	T	PHIL1301	T	PHL301
PHIL2306	PHIL1320	PHI223	PHL263	PHIL111	T	PHIL1305	PHIL2306	PHL318
PHYS1401	PHYS1410	PHY131	138-118	PHYS201	T	1301-1101	PHYS1401	302K-102M
PHYS1402	PHYS1420	PHY132	139-119	PHYS202	T	1302-1102	PHYS1402	302L-102N
PHYS1405	PHYS1310	PHY101	135-115	*	T	T	PHYS1405	309K-1LAB
PHYS1407	PHYS1320	PHY102	136-116	*	T	T	PHYS1407	309L-1LAB
PHYS2425	PHYS1430	PHY241	PHY141	PHYS218	T	1321-1121	PHYS2425	303K-103M
PHYS2426	PHYS2425	PHY242	PHY142	PHYS219	T	1322-2322	PHYS2426	303L-103N
PSYC2301	PSY1300	PSY133	PSY131	PSYC107	T	PSYC1300	PSY2301	PSY301
SOCI1301	SOCI1310	SOC137	SOC131	SOCI205	T	SOC1300	SOCI1301	SOC302
SPCH1315	COMM2338	COM111	SCM161	COMM203	T	COMM1332	COMM1315	CMS305
SPCH1318	COMM2315	COM170	SCM286	*	T	COMM1333	COMM1318	CMS315M
SPCH1321	COMM1310	T	SCM282	*	T	T	T	CMS306M
SPCH1342	COMM1340	T	SCM162	THAR115	T	T	THEA2336	T

## Thinking of Transferring?

### Here's how you can make this a positive experience:

- \* Meet with a Lee College counselor to identify your options and create a transfer plan
- \* Check to see what joint admissions or transfer agreements are available.
- \* Consult the catalog of the college/university where you will complete your degree; then, follow that degree plan. The transfer equivalency guides at Lee College can help determine the right courses for you.

### Unsure of your major or where you will transfer?

- \* Get a copy of the 45-hour or 46-hour Core Curriculum and take all of the courses here at Lee College.
- \* Start looking at catalogs from various colleges and universities.
- \* Meet with a Lee College counselor who will work with you in choosing a major and transfer college.
- \* When completed, transfer the block of 45-hour or 46-hour Core Curriculum credits to your college/university of choice, or
- \* Complete the 45-hour or 46-hour core curriculum and all other credits needed to earn an associate degree. By working closely with a counselor, you will benefit by ensuring that all of your courses transfer; your costs will be lower; you can enjoy smaller class sizes and you will be prepared to begin primarily with your major courses at the transfer institution.

## Don't Forget - Continuing Education Courses are Also Available!

Students can register in credit classes through Continuing Education on a space-available basis. Students taking classes through Continuing Education do not receive any college credit for these classes.

*For more information or to register please contact Continuing Education at **281-425-6311** or visit our website at [www.lee.edu/ce](http://www.lee.edu/ce)*