THIS PLAN IS AN UNOFFICIAL ASSESSMENT TOOL.

PLEASE REFER TO A INTERACTIVE DEGREE AUDIT AND YOUR ACADEMIC ADVISOR FOR YOUR SPECIFIC REQUIREMENTS TOWARD A BBA DEGREE

ENGINEERING ROUTE TO BUSINESS

2010 - 2012

(catalog expires August 2018)

ALL COURSES MUST BE TAKEN FOR A GRADE UNLESS OTHERWISE INDICATED.
CONSULT THE COURSE SCHEDULE & UNDERGRADUATE CATALOG FOR PREREQUISITES.

University Core Curriculum	Nonbusiness ERB Courses	ERB Major Courses
More information about courses that satisfy core requirements are listed on the back. An updated list of	ME 210	Operations Man. 337.5
courses can also be found on the UGS website: http://www.utexas.edu/ugs/core/requirements/2010-2012	Chemistry 301 (fulfills science & tech. core requirement)	Business Block
UGS 302 or 303	Physics 303K & 103M (fulfills science & tech. core requirement)	Business Block
Rhetoric & Writing 306	Physics 303L & 103N	Business Block
English 316K	(fulfills science & tech. core requirement)	Engineering Block
Government 310L	M 427K or PHL 313K	Engineering Block
Government 312L	Basic Education Requirements	Upper-Div. Eng. Block
American History*	Psychology, Sociology,	Upper-Div. Eng. Block
American History*	or Anthropology 3 additional hours	OM 353 (internship)
Visual & Performing Arts*	from approved list*	Management 374 (W)
	Comm. Studies 306M	
Courses to Declare Major		Indicate Business Block*:
Freshmen - BA 101S BA 101 - BHP - BA 101H Transfer - BA 101T	Lower Division Business Core	☐ Finance/Accounting
Economics 304K - micro	Accounting 311	☐ Management Info. Systems
(fulfills social science core requirement)	Accounting 312	☐ Marketing
Economics 304L - macro	Statistics 309	☐ Supply Chain
Math 408C (fulfills math core requirement)		Quantitative Finance
Math 408D	Man. Info. Sys. 301	Indicate Engineering Block*:
	Upper-Division Business Core Courses	☐ Chemical
Steps to Declare Major:	opper-division business core courses	☐ Computer
Complete courses listed above Complete 30 hours of credit	BA 324 (W)	☐ Electrical
Take care of high school unit and language deficiencies	Statistics 371G	☐ Mechanical
Register with BBA Career Services		☐ Operations
 Declare major online: https://utdirect.utexas.edu/business/students/ 	LEB 323	·
Hairwaite Flag Daminanant	Operations Man. 335	Petroleum & Energy
University Flag Requirement: Ethics & Leadership (MAN 336 or LEB 323)	Marketing 337	
Quantitative (ACC 311, ACC 312, STA 309,	Finance 357	
The business curriculum is designed to incorporate these flags into the degree. The courses must be taken at UT to satisfy the		

requirement.

ENGINEERING ROUTE TO BUSINESS

2010-2012 catalog

STUDENT RESPONSIBILITY

While this degree plan is intended to provide you, the student, with accurate information, the final responsibility for knowing and completing degree requirements rests with the student (see Undergraduate Catalog). Please contact an academic advisor with any questions you may have.

UT RESIDENCY REQUIREMENTS

"In residence" refers to courses taken at UT Austin; it does not include credit by exam, extension, or distance education courses. All of the following must be completed in residence:

- At least two long semesters or an equivalent period of time.
- A total of 60 hours.
- 24 hours in Business, on a letter-grade basis.
- 12 upper-division hours, on a letter-grade basis, from the major coursework.
- 24 of the last 30 hours.

AMERICAN HISTORY

Six hours are required; three hours may be in Texas history. The statement "Partially fulfills the legislative requirement in American History" must be included in the description of the course.

The following courses may be counted:

History 314K, 315G, 315K, 315L, 317L, 320L, 320P, 320R, 329K, 333L, 333M, 334L, 334M, 336L, 340S, 341N, 345J, 345L, 345M, 350R, 351N, 351P, 355F, 355M, 355N, 355P, 355S, 356G, 356K, 356N, 356P, 356R, 357C, 357D, 357F, 357P, 365G, 373C, 376F

VISUAL & PERFORMING ARTS

One of the following courses:

- American Studies 330
- Architecture 308, 318K, 318L
- Art History 301, 302, 303 (The following courses may also be counted: Art History 325, 327J, 327L, 327M, 327N, 327P, 327R, 329J, 329K, 329R, 330G, 331K, 331L, 331M, 332K, 332L, 333K, 333L, 335N, 335P, 337K, 338L, 338M, 339J, 339K, 339L, 339M, 341K, 341L, 346, 347K, 347L, 347M, 359, 360L, 361, 361L, 362, 362R, 363, 364, 365, 366J, 366N, 366P, 367, 370, 372)
- Classical Civilization 301, 302, 302K, 303, 307C, 307D, 317
- Core Texts and Ideas 350, 351
- Fine Arts 310, 320
- Music 302L, 302P, 303M, 303N, 303P, 606A, 307, 313, 334
- Philosophy 317K, 346
- Radio-Television-Film 305, 314, 316
- Studio Art 320K, 320L
- Theatre and Dance 301, 302T, 303
- Visual Art Studies 320

3 ADDITIONAL HOURS

Three hours must be fulfilled by one of the following courses:

- Psychology, Sociology, Anthropology. The only courses within each dept. that will not count are those that deal primarily with statistics and data processing (i.e. PSY 418, SOC 317L, SOC 317M).
- Fine Arts. Any course from the following departments: Archaeology, Architecture, Art History, Studio Art, Visual Art Studies, Classic Civilization, Latin, Greek, Fine Arts, Music, Ensemble, Instruments, Philosophy (except logic and argument courses), Theatre & Dance.
- Visual & Performing Arts. See list above.
- Upper-division coursework completed in an approved study abroad program.

BUSINESS BLOCK OPTIONS

Nine semester hours of coursework chosen from one of the business block options below:

Finance/Accounting - ACC 326, ACC 327, ACC 329, ACC 362, ACC 364, FIN 367, FIN 370, FIN 371M, FIN 374C, FIN 374S, FIN 376, FIN 377

Quantitative Finance - STA 375, FIN 367Q, FIN 374C, FIN 377.2, FIN 377.5

Management Information Systems - MIS 304, MIS 325, MIS 333K, MIS 373, MIS 374

Marketing - IB 350, MKT 338, MKT 460, MKT 363, MKT 370, MKT 370K, MKT 372

Supply Chain Management - O M 368 required, O M 337.1, O M 337.2, O M 337.3, O M 337.4

ENGINEERING BLOCK OPTIONS

Twelve semester hours of coursework, at least six of which must be upperdivision, chosen from one of the engineering block options below:

- Chemical Engineering CHE 317, CHE 322, CHE 348, CHE 350, CHE 353
- Computer Engineering CS 307, CS 315, CS 336, EE 306, EE 312 or CS 310, EE 313, EE 316, EE 319K, EE 360C, EE 360F, EE 360N
- Electrical Engineering EE 302, EE 411, EE 313, EE 331, EE 438, EE 339
- Mechanical Systems EM 306, ME 311, ME 320, ME 326, ME 330, ME 338, ME 365L, ME 368J
- Operations Engineering ME 218, ME 366L, ME 367S, ME 373K, ME 375K
- Petroleum and Energy Engineering PGE 102, PGE 203, PGE 210, GEO 416M, GEO 330K, PGE 334, PGE 430, PGE 323K, PGE 424, PGE 365, CHE 311

CRITERIA FOR THE OPTIONAL MINOR

- Students may complete one minor. The minor may be business or nonbusiness.
- Twelve hours in a single field with at least nine hours being upper-division.
- One core business course or one basic education course may be used toward the minor. The Internship course may not be counted toward the minor
- Six of the hours for the minor must be taken in residence.
- Courses for a minor must be taken on a letter grade basis unless they are only offered on a pass/fail basis.
- Students must meet the prerequisites and other department restrictions placed on courses for the minor.
- Specific course requirements exist for a minor in MIS or FIN.