September 10, 2009

From: Cassler, Daniel

To: COT Academic Committee or Undergraduate Council

Memo: Moving TELS 3363

Reason: We will be moving TELS 3363 from the Program section of the degree plan taking that area from 30 hours to 27 hours and moved to the Writing in the Discipline area, reducing the number of hours required by students from 123 to 120.

Learning. Leading.™ 312 Technology Building • Houston, TX 77204-4023 • 713/743-4090 • Fax: 713/743-4032
Supply Chain and Logistics Technology Major

Supply Chain and Logistics Technology is a technologically-based program using information technology to optimize the global flow of industrial goods and services from manufacturer to industrial user. Supply Chain and Logistics Technology focuses on the international supply chain from the source of raw material through the final consumption of the product.

Because supply-chain functions are part of all business activities, skills acquired with this degree offer unlimited employment opportunities.

Career options for BCLT graduates include supply-chain management with domestic and international manufacturing operations, service companies, third-party logistics providers, transportation companies, distribution centers, and other government and private businesses. Graduates are employed as industrial and transportation sales representatives, logistical analysts and consultants, operations managers, purchasing representatives, inventory control specialists, marketing directors, customer service representatives, and warehouse and distribution center managers.

All majors and minors in the Department of Information and Logistics Technology must earn a grade of C or better in all major/minor courses. No grade lower than C will be accepted on any courses applicable to the major transferred to the University of Houston.

University Core Curriculum

42 SEMESTER HOURS

For information on the University Core, please see the Academic Regulations section of this catalog.

Please note that some majors have specific requirements in the core curriculum. Refer to the specific degree plans in this catalog for those requirements.

Supply Chain and Logistics Technology Major Requirements

LOGT 2300. Distribution Channels
LOGT 3384. Logistics Technology and Processes
LOGT 3385. Transportation Economics and Policy
LOGT 3387. Procurement
LOGT 3389. Transportation Law
LOGT 4312. Inventory and Materials Handling
LOGT 4378. Global Supply Chain
LOGT 4390. Quality Systems
LOGT 4387. Financial Evaluation for Supply Chain Management
Tracks

OPERATIONS TRACK (18 SH MINIMUM)
LOGT 3381. Industrial/Consumer Sales
MECT 1364. Materials and Processes I
TELS 4241. Production and Service Operations
** Approved Electives (9 SH)

SYSTEMS MANAGEMENT TRACK (18 SH MINIMUM)
ITEC 2332. Information Technology Hardware and Systems Software
ITEC 3334. Information Systems Applications
ITEC 3343. Information Systems Analysis and Design
ITEC 3365. Database Management
** Approved Electives (6 SH)

GLOBAL LOGISTICS TRACK (18 SH MINIMUM)
GECG 2340. World Realms
LOGT 3378. Maritime Operations
LOGT 3376. Global Trade Intermediaries
** Approved Electives (9 SH)

DIRECTED EMPHASIS TRACK (18 SH MINIMUM)
To be transferred from approved Community College programs.

**Electives to be chosen from College of Technology, Engineering, or Business (other choices must be preapproved).

Approved Electives
ELET 2307. Electrical-Electronics Circuits
GRTC 2350. Graphics for Digital Media
GRTC 3360. Graphic Communications Materials and Processes
GRTC 3361. Graphic Production Process Control I
HDCS 3360. Entrepreneurship
HDCS 4388. Communication Strategies for Merchandising and Industrial Distribution
TELS 3345. Human Resources in Technology
Program Requirements

SOCIAL AND BEHAVIORAL SCIENCES

(3 semester hours which includes university core)
ECON 2304. Microeconomic Principles

WRITING IN THE DISCIPLINES

(3 semester hours which includes university core)
TELS 3363. Technical Communications

MATHEMATICS/REASONING

(12 semester hours which includes university core and Bachelor of Science requirements)
MATH 1310. College Algebra
MATH 1313. Finite Mathematics
MATH 1314. Calculus for Business and the Life Sciences
TWTH 3360. Applied Technical Statistics

Technology Requirements (21 Semester Hours)

ECON 2305. Macro Economics
COMM 3368. Business and Professional Communication
GRTC 3563. Visual Communications Systems
ITEC 2301. Introduction to Computer Application Technology
LOGT 2362. Introduction to Logistics Technology
TELS 2360. Business Law
TELS 3340. Organizational Leadership and Supervision
or
HDCS 3300. Organizational Decision in Technology

Degree awarded: Bachelor of Science
Major: Supply Chain and Logistics Technology
SUPPLY CHAIN AND LOGISTICS TECHNOLOGY (SCLT)

UNIVERSITY OF HOUSTON
COLLEGE OF TECHNOLOGY

INFORMATION & LOGISTICS TECHNOLOGY DEPARTMENT
BACHELOR OF SCIENCE

NAME_________________________ UHID_________________________

UNIVERSITY CORE REQUIREMENTS (42 SH)  MAJOR CORE REQUIREMENTS (33 SH)

Communication (6 SH)  Must receive a "C" or better in major core courses

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<th>Course</th>
<th>GR</th>
<th>SH</th>
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<tbody>
<tr>
<td>ENGL 1303 English Composition I</td>
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<td>ENGL 1304 English Composition II</td>
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Writing In the Discipline* (3 SH)

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<th>Course</th>
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History/Government (12 SH)

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<th>Course</th>
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<tr>
<td>HIST 1376 or 1377 US History to 1867</td>
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<td>HIST 1378 or 1379 US History since 1867</td>
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<tr>
<td>POLS 1336 US &amp; TX Const/Politics</td>
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<td>POLS 1337 US Government</td>
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Humanities* (3 SH)

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Visual/Performing Arts* (3 SH)

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Social/Behavioral Sciences (3 SH)

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<tr>
<td>ECON 2304 Microeconomic Principles</td>
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Natural Sciences* (6 SH)

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Math/Reasoning (6 SH)

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<tr>
<td>MATH 1310 College Algebra</td>
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<td>TMTH 3360 Applied Tech Statistics</td>
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COLLEGE AND DEPARTMENT REQUIREMENTS (30 SH)

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<tr>
<td>ECON 2305 Macroeconomic Principles</td>
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<td>COMM 3356 Business &amp; Prof Comm</td>
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<td>ITEC 1301 Intro to Computer Applications</td>
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<td>GRTC 3353 Visual Communications Sys</td>
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<td>TELS 3363 Technical Communication</td>
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*Refer to class schedule for courses to satisfy University requirements.

36 advanced (3000- or 4000-level) semester hours must be completed.

For graduation with Honors, see Undergraduate Catalog.

Total hours required: 123 semester hours

Texas Success Initiative requirements must be met.

Student __________________________ Date __________________________

Fall 2008

Advisor __________________________ Date __________________________

**Electives to be chosen from College of Technology, Engineering or Business (other choices must be pre-approved).

Approved Electives:

- ELET 2307, HDCS 4386, HDCS 3369, TELS 3345, TELS 4371, GRTC 2350, GRTC 3350, GRTC 3351, ITEC 4390
SUPPLY CHAIN AND LOGISTICS TECHNOLOGY (SCLT)

UNIVERSITY OF HOUSTON
COLLEGE OF TECHNOLOGY

INFORMATION & LOGISTICS TECHNOLOGY DEPARTMENT
BACHELOR OF SCIENCE

NAME ___________________________ UHID ________________________

UNIVERSITY CORE REQUIREMENTS (42 SH) GR SH AH

Communication (6 SH)
ENGL 1303 English Composition I __________ ________
ENGL 1304 English Composition II __________ ________

Writing in the Discipline* (3 SH)
TELS 3363 Technical Communication __________ ________

History/Government (12 SH)
HIST 1376 or 1377 US History to 1867 __________ ________
HIST 1378 or 1379 US History since 1867 __________ ________
POLS 1336 US & TX Const/Politics __________ ________
POLS 1337 US Government __________ ________

Humanities* (3 SH) __________________________

Visual/Performing Arts* (3 SH) __________________________

Social/Behavioral Sciences (3 SH) __________________________
ECON 2304 Microeconomic Principles __________ ________

Natural Sciences* (6 SH) __________________________

Math/Reasoning (6 SH)
MATH 1310 College Algebra __________ ________
TMTH 3360 Applied Tech Statistics __________ ________

COLLEGE AND DEPARTMENT REQUIREMENTS (27 SH)
ECON 2305 Macroeconomic Principles __________ ________
COMM 3356 Business & Prof Comm __________ ________
ITEC 1301 Intro to Computer Applications __________ ________
GRTC 3333 Visual Communications Sys __________ ________
LOGT 2362 Intro to Logistics Tech __________ ________
MATH 1313 Finite Mathematics __________ ________
MATH 1314 Elements of Calculus __________ ________
TELS 2360 Business Law __________ ________
TELS 3340 Org Leadership & Suprv or
HDCC 3300 Org Decisions in Tech __________ ________

*Refer to class schedule for courses to satisfy University requirements.

36 advanced (3000- or 4000-level) semester hours must be completed.

For graduation with Honors, see Undergraduate Catalog.
Total hours required: 120 semester hours
Texas Success Initiative requirements must be met.

__________________________ Date ____________________________
Student ____________________ Date __________________________

Fall 2010