UC 11928 12F

# **College of Technology**

# Memo

APPROVED FEB 2 0 2013

REJEWED OCT 1.2 2012

To: Undergraduate Committee

From: Fred Lewallen, Associate Dean for Academic Affairs

**Date:** 10/11/2012

Re: Modification of Degree Plan- Biotechnology BS

Attached for your review and consideration are the modifications to the Biotechnology BS degree plan.

Action: Change title of BTEC 3321 from Good Manufacturing Principles in Biotechnology to Current Good Manufacturing Principles.

#### **BIOTECHNOLOGY (BTEC)**

UNIVERSITY OF HOUSTON COLLEGE OF TECHNOLOGY

ENGINEERING TECHNOLGY DEPARTMENT BACHELOR OF SCIENCE

NAME	PS			
UNIVERSITY CORE REQUIREMENTS (42 S	······································	RE REQUIREMENTS (42 SH)	SH A	
GR SH	AH BIOI 1362 I	utus to District Colours		
Communication (6 SH) ENGL 1202 English Communities I				
ENGL 1303 English Composition I		entro to Diotochnology		
ENGL 1304 English Composition II		n' . 1 1 m 1 . m		
Writing in the Discipline* (3 SH)		T J - £ C1		
TELS 3363 Technical Communication	CITTALLIA	Eund of Chour Lab		
<del></del>		Care Dia da anciatura		
<u> History/Government (12 SH)</u>		Cara Dia da ancieran Lab		
HIST 1377 US History to 1867		lanatiaa		
HIST 1379 US History since 1867		Ilam Microbiology		
POLS 1336 US & TX Const/Politics		Ilam Mianahialaari lah		
POLS 1337 US Government		Biotech Research Methods/Apps		
Humanities* (3 SH)	BTEC 3301 1	Prin of Bioinform/Geon/Proteom		
	BTEC 3321 (	Current Good Manuf Pract		
PHIL 1305 Ethics (recommended)		Oussella Chamistan Yah		
Visual/Performing Arts* (3 SH)				
Visual/1 CHOI ming /Arts (5 511)		DIOI 4220 M-11 Di-1		
		PTEC 4250 Constana Experience		
Social/Behavioral Science* (3 SH)	DIEC 4330			
SOCIAL BEHAVIOLAS DELETICE (S SII)	Choose either	the Biomanufacturing or Bioinform	atics Trac	
	Biomanufac	turing Track (13 SH Minimum)		
Math Reasoning (10 SH)**	BTEC 3320	BTEC 3320 Intro QA/QC Drugs & Biologics		
MATH 1330 Precalculus	BTEC 4301	Principles of Bioprocessing		
MATH 1431 Elements of Calculus	BTEC 4101	Principles of Bioprocessing Lab		
TMTH 3360 Applied Tech Statistics	BTEC 4319	Microbial Biotechnology		
or PSYC 3301	**Approved			
** Students are required to have credit for College Algebra through	n the	t ann a calab committate t		
Math Placement Exam, CLEP or completion of the course.		ics Track (12 SH Minimum)		
Natural Sciences* ( 8 SH)				
BIOL 1361/1161 Intro to Biological Science		tabase Design		
CHEM 1221/1111 Fund of Cham & Lab	22 12 00 12 00 1	Prin of Bioinformatics		
CHEW 1331/1111 Fund of Chem & Lab	**Approved	Elective (3SH)		
COLLEGE AND DEPARTMENT REQUIREMENTS (1:	**Electives	to be chosen from approved list.		
ELET 2300 Intro to C++ programming	A	Claativaa		
CIS 2334 Information Systems Apps	Approved I BTEC 3399,			
PHYS 1301/1101 Intro to General Phy & Lab				
TELS 3340 Org Leadership & Suprv or	DCIID TOO,	4324, 4325 4310, 4323 4365, 4366, 4367, 4374		
HDCS 3300 Org Decisions in Tech	TELS 4350	+310, 4323 4303, 4300, 4307, 4374		
Ç	1 ELS 4330			
ee Elective (3 SH)	APPROVA	LS:		
*Refer to class schedule for lists of courses which satisfy University requires	nents. Student Sign	ature	Date	
<b>36 advanced</b> (3000- or 4000-level) semester hours must be complet Total hours required: 120-121 semester hours	ed. Advisor	· · · · · · · · · · · · · · · · · · ·	Date	
Texas Success Initiative requirements must be met. For graduation with Honors, see Undergraduate Catalog.	Department (	Chair	Date	

# Biotechnology Major

The Bachelor of Science Program in Biotechnology is intended to provide students with strong core science concepts and an application-oriented undergraduate education. Strongly interdisciplinary, this innovative program strives to help students develop critical-thinking skills and increased interest and /or persistence in STEM related courses. The program's objective is to prepare students for employment opportunities in the critically important and dynamic biotechnology industry. In addition, the curriculum will provide students with knowledge and core set of skills that span across basic sciences, technology, engineering, and mathematics (STEM) education. With an emphasis on environmental biotechnology, this is the first program in the state of Texas that integrates bioprocessing, nanobiotechnology, bioinformatics and environmental biotechnology into the undergraduate curriculum.

The program recognizes the need for cross-disciplinary training and fosters collaborative interactions that will strengthen undergraduate education.

The program is specifically designed to:

- Develop adaptable students with a strong foundation in skills that are relevant to the changing world of biotechnology.
- Provide students with practical training in the skills and techniques of biotechnology.
- Integrate the laboratory and lecture components of the program through the use of an experimental approach to learning.
- Uniquely combine practical, hands-on biotechnology training with cutting-edge biotechnology research and teaching.

Two curriculum tracks: 1) Bioprocessing, and 2) Bioinformatics give students the flexibility to tailor their degree based on their interest, educational background and career goals. These tracks, in combination with core courses, will provide our students with a broad exposure to the field of biotechnology. The presence of the Texas Medical Center in the greater Houston area and a growing biotechnology and pharmaceutical industry, places this program at the forefront of Biotechnology Education.

Students pursuing the Biotechnology major must complete the following requirements in addition to the university core and general college requirements.

### **Biotechnology Major Requirements**

BCHS 3304, 3201. General Biochemistry I, Laboratory

BIOL 1362, 1162. Introduction to Biological Science, Laboratory

BIOL 3301. Genetics

BIOL 3332, 3132. Elementary Microbiology, Laboratory

BIOL 4320. Molecular Biology

BTEC 1322. Introduction to Biotechnology

BTEC 2320. Biotechnology Regulatory Environment

BTEC 3100. Biotechnology Research Methods and Applications

BTEC 3301. Principles of Genomics/Proteomics and Bioinformatics

BTEC 3321 Current Good Manufacturing Practices in Biotechnology

BTEC 4350. Biotechnology Capstone Experience

CHEM 1332, 1112. Fundamentals of Chemistry, Laboratory

CHEM 3331, 3321. Fundamentals of Organic Chemistry, Laboratory

GPA for major will be calculated upon the following major requirements including Biomanufacturing or Bioinformatics track.

# Biomanufacturing Track (13 SH Minimum)

BTEC 3320. Introduction to Quality Control/Quality Assurance

BTEC 4101. Principles of Bioprocessing Laboratory

**BTEC 4301**. Principles of Bioprocessing

BTEC 4319. Microbial Biotechnology

Approved Electives (3 SH)

## Bioinformatics Track (12 SH Minimum)

BTEC 4300. Principles of Bioinformatics

CIS 3343. Information Systems Analysis and Design

CIS 3365. Database Management

Approved Elective (3 SH):

Approved Elective List:

BCHS 4306: Nucleic Acid, BCHS 4324: Bioinformatics for Biologists, BCHS

4325: Molecular Biology

BIOL 3306: Evolutionary Biology, BIOL 4310: Biostatistics, BIOL 4323:

Immunology, <u>BIOL 4365</u>: Applied Evolution, <u>BIOL 4366</u>: Molecular

Evolution, BIOL 4367: Evolutionary Ecology, BIOL 4374: Cell Biology

BTEC 3399/4399: Senior Honors Thesis

TELS 4350: Industrial & Environmental Safety

## College and Departmental Requirements

ELET 2300. Introduction to C++ Language Programming

CIS 2334. Information Systems Applications

PHYS 1301, 1101. Introductory General Physics I, Laboratory

TELS 3340. Organizational Decisions in Technology

OF

HDCS 3300. Organizational Decisions in Technology

## College Requirements and University Core

#### Communications

(6 semester hours which includes university core)

ENGL 1303. First Year Writing I

ENGL 1304. First Year Writing II

#### Writing in the Discipline

(3 semester hours which includes university core)

TELS 3363. Technical Communication

#### **US History/American Government**

(12 semester hours which includes university core)

HIST 1377. The United States to 1877

HIST 1379. The United States Since 1877

POLS 1336. U.S. and Texas Constitutions and Politics

POLS 1337. U.S. Government: Congress, President, and Courts

#### **Humanities**

(3 semester hours which includes university core)

#### PHIL 1305. Ethics (recommended)

#### Visual & Performing Arts

(3 semester hours which includes university core)

Choose from approved list

#### **Social Sciences**

(3 semester hours which includes university core)

Choose from approved list

#### **Mathematics**

(10 semester hours which includes university core)

Students are required to have credit for College Algebra through Math Placement Exam, CLEP, or completion of course.

MATH 1330. Precalculus

MATH 1431. Calculus I

TMTH 3360. Applied Technical Statistics or PSYC 3301. Introduction to

Psychological Statistics

#### **Natural Sciences**

(12 semester hours which includes university core)

BIOL 1361, 1161. Introduction to Biological Science, Laboratory

CHEM 1331, 1111. Fundamentals of Chemistry, Laboratory

#### Free Elective (3 Semester Hours)

Degree awarded: Bachelor of Science

Major: Biotechnology