

# **Approved Curriculum**

## SCHOOL OF ENGINEERING AND TECHNOLOGY

#### <u>Course</u>

Discontinuation

CAD 1010	Introduction to CAD	

#### **Program**

Modification - Degree

ENSC-AS-COT*	Engineering Science		
--------------	---------------------	--	--

# SCHOOL OF NURSING AND HEALTH CAREERS

#### <u>Course</u>

Discontinuation

HIMT 2111	Advanced Coding and Auditing
HIMT 2192	Clinical Coding Professional Practice Experience I
HIMT 2392	Clinical Coding Professional Practice Experience II
HIMT 2530	Compliance in the Outpatient Setting
HIMT 2730	Clinical Classification Systems I
HIMT 2740	Clinical Classification Systems II
HIMT 2792	Clinical Coding Professional Practice Experience III

#### Modification

HIMT 2540	Health Law and Compliance
HIMT 2750	Healthcare Facility Coding Lab
HIMT 2870	Facility Coding Career

\* Modification below threshold for BOR review/notification. Provost approved.

## New

HIMT 2410	Professional Medical Billing
HIMT 2492	Clinical Coding Lab (Professional Practice Experience)
HIMT 2711	Professional Coding and Auditing
HIMT 2732	Introduction to Diagnosis Coding
HIMT 2734	Inpatient Procedure Coding
HIMT 2745	Healthcare Coding for Services & Supplies
HIMT 2875	Professional Coding Career
PUBH 1050	Introduction to Community Health
PUBH 2090	Public Health Internship

# Program

Modification – Certificate

MCOD-CC**	Medical Billing and Outpatient Coding Specialist
MCOD-CC-MX**	Clinical Coding Certification

Modification – Degree

HCAD-AS**	Healthcare Administration
HITD-AS**	Health Information Technology - Data Management
MCOD-AS**	Outpatient Medical Coding and Auditing

# SCHOOL OF SCIENCE AND MATHEMATICS

## <u>Course</u>

### Modification

MATH 1003	Elementary Statistics
MATH 1200	Statistics I

New

Fundamentals of Biomanufacturing

\*\* Program in approval process for October 2025 BOR Meeting.

## **Program**

Modification - Certificate

_		
	BIOT-CC*	Biotechnology Certificate

Modification - Degree

BIOT-AS*	Biotechnology	
----------	---------------	--

\* Modification below threshold for BOR review/notification. Provost approved.

Prepared by the Office of CT State Provost – Spring 2025 Semester

Karen Hynick, Acting Provost Connecticut State Community College

**Curriculum Congress Chair** 

Jason Seabury, Professor of Mathematics Connecticut State Community College - Naugatuck Valley Campus