

Approved Curriculum

SCHOOL OF ARTS AND HUMANITIES

Program

Discontinuation – Certificate and Degree

NWDD-AAS-NMP* NWDD-CC-NMP*	New Media Production: Web Design and Development
-------------------------------	--

Modification - Degree

NAMP-AAS-NMP**	New Media Production: Audio and Music
NDGM-AAS-NMP**	New Media Production: Digital Marketing
NFLV-AAS-NMP**	New Media Production: Film and Video
NNSP-AAS-NMP***	New Media Production: News and Sports

New - Certificate

PWRT-CC*	Professional Writing
----------	----------------------

SCHOOL OF ENGINEERING AND TECHNOLOGY

Course

Legacy

MFG 0905	Foundations of Manufacturing Math
----------	-----------------------------------

Modification

MFG 1405	Manufacturing Math
----------	--------------------

* Program in approval process for May 2024 BOR Meeting.

** Program in BOR approval process; held at BOR Academic Council level pending additional feedback (as of 6/24).

*** Approved program modification withdrawn from BOR approval process per faculty request. Provost held as of 5/23/24.

New

MFG 1501	Introduction to Injection Molding Technology
MFG 1502	Injection Molding Design Lab
MFG 1503	Injection Plastic Materials Lab
MFG 1504	Injection Mold Machine Setters

Program

New – Certificate

PMTC-CC*	Plastic Injection Molding Technology
----------	--------------------------------------

New – Degree

PMTC-AS*	Plastic Injection Molding Technology
----------	--------------------------------------

SCHOOL OF NURSING AND HEALTH CAREERS

Program

Modification – Degree

MCOD-AS***	Health Information: Outpatient Medical Coding and Auditing
------------	--

SCHOOL OF SOCIAL AND BEHAVIORAL SCIENCE

Course

Modification

PSY 1011H	General Psychology I Honors
-----------	-----------------------------

* Program in approval process for May 2024 BOR Meeting.

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

Prepared by the Office of CT State Provost – Spring 2024 Semester

Levy Brown

Provost

Connecticut State Community College

Curriculum Congress Chair

Jason Seabury, Professor of Mathematics

Connecticut State Community College - Naugatuck Valley Campus

DRAFT