

COMPUTER-AIDED DRAFTING/DESIGN ENGINEERING TECHNOLOGY

This curriculum is highly sequential. Therefore, in order to meet prerequisites please take courses in the suggested sequence.

Naugatuck Valley Community College
Office of Academic Affairs
PROGRAM OF STUDY SHEET

STUDENT NAME: _____ ID @ _____ DATE: _____

ADVISOR: _____ TRANSFER PLANS: _____

SECTION A: GENERAL EDUCATION REQUIREMENTS†

<u>RECOMMENDED SEMESTER</u>	<u>COMPETENCY</u>	<u>COURSE NUMBER/TITLE</u>	<u>CREDITS</u>	<u>GRADE</u>
n/a	Aesthetic Dimensions/Written Communications	exempt	0	n/a
1	Continuing Learning/Information Literacy/Ethics	TCN*H101 Intro Engineering Tech	3	
n/a	Historical Knowledge	exempt	0	n/a
3 or 4	Oral Communication	Any OC (COM*H173 recommended)	3	
1	Quantitative Reasoning	MAT*H172 College Algebra	3	
2	Scientific Knowledge	CHE*H111 or CHE*H121††	4	
2	Scientific Reasoning	PHY*H121 General Physics I	4	
3 or 4	Social Phenomena	Any Social Phenomena course	3	
1	Written Communication/Critical Analysis/Logical Think	ENG*H101 Composition	3	
2	Written Communication	ENG*H102, ENG*H200 or ENG*H202	3	

SECTION B: PROGRAM REQUIREMENTS

<u>RECOMMENDED SEMESTER</u>	<u>COURSE</u>	<u>TITLE</u>	<u>CREDITS</u>	<u>GRADE</u>
1	MFG*H104	Manufacturing Processes	4	
1	CAD*H150	CAD 2D	3	
2	MAT*H185	Trigonometric Functions	3	
2	CAD*H200	3D CAD Modeling	4	
3	MEC*H114	Statics	3	
3	MFG*H106	Computer-aided Manufacturing I	3	
3	CAD*H220	Parametric Design	3	
3	CAD*H275	CAD Animation 3D MAXX	4	
4	Choose from:	MEC*H251 Material Strength OR MFG*H275 Mechanics of Materials	3 or 4	
4	MFG*H210	Materials of Engineering	4	
4	CAD*H294	Senior Project	4	
4		Directed elective†††	3	

TOTAL CREDITS REQUIRED NOT FEWER THAN: 67-68

ADDITIONAL COMMENTS: _____

STUDENT SIGNATURE _____ DATE: _____

ADVISOR SIGNATURE _____ E-MAIL: _____@nv.edu PHONE: (203) _____

† See <http://www.nv.edu/Academics/General-Education/Approved-Courses> for listing of General Education courses. **BOLD course recommended.**

†† Choose CHE*H121 if transferring to a Bachelor's degree program.

††† Choose from CAD*H285, CAD*H286; EET*H102; MAT*H232, MAT*H254; MFG*H201

Naugatuck Valley Community College Division of Science, Technology, Engineering & Mathematics
Computer-Aided Drafting/Design Engineering Technology Associate of Science Degree

Student Name:

Student ID#: @

FIRST SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
MAT*H172 College Algebra	3	≥C in MAT*H136 or H137		
TCN*H101 Intro to Engineering Technology	3	none		
MFG*H104 Manufacturing Processes	4	none		
CAD*H150 CAD 2D	3	none		
ENG*H101 Composition	3	≥C in ENG*H063 or H096		
Total	16			

SECOND SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
MAT*H185 Trigonometric Functions	3	≥C in MAT*H172		
PHY*H121 General Physics I	4	MAT*H172 (co-req)		
CHE*H111 Concepts of Chemistry <i>OR</i>	4	≥C in MAT*H136 or H137		
CHE*H121 General Chemistry I [†]		MAT*H172 (co-req)		
CAD*H200 3D CAD Modeling	4	CAD*H150		
ENG*H102 <i>or</i> ENG*H200 <i>or</i> ENG*H202 ^{††}	3	≥C in ENG*H101		
Total	18			

THIRD SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
MEC*H114 Statics	3	MAT*H172, PHY*H121, TCN*H101		
MFG*H106 Computer-Aided Manufacturing	3	MFG*H104		
CAD*H220 Parametric Design	3	CAD*H200		
CAD*H275 CAD Animation 3D MAXX	4	CAD*H200		
Any Oral Communication course ^{††}	3	Dependent on course		
Total	16			

FOURTH SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
MEC*H251 Materials Strength <i>OR</i>	4	MEC*H114		
MFG*H275 Mechanics of Materials		MEC*H114, MAT*H185		
MFG*H210 Materials of Engineering	4	MFG*H104, CHE*H111		
CAD*H294 Senior Project	4	CAD*H220; CAD*H275 (co-req)		
Directed Elective ^{†††}	3	Dependent on course		
Any Social Phenomena course	3	Dependent on course		
Total	17-18			
Program Total	67-68			

[†] Choose if planning to transfer to a Bachelor's degree program

^{††} Choose ENG*H202 Technical Writing and COM*H173 Public Speaking if transferring to CCSU.

^{†††} Choose from CAD*H285, CAD*H286; EET*H102; MAT*H232, MAT*H254; MFG*201