TECHNOLOGY STUDIES – COLLEGE OF TECHNOLOGY PATHWAY PROGRAM

Naugatuck Valley Community College Office of Academic Affairs

PROGRAM OF STUDY SHEET

STUDENT NAME:			ID @ DATE	: <u></u>		
ADVISOR:			TRANSFER PLANS:			
SECTION A:	GENERAL EDUCATION	ON REQUIREMENTS				
RECOMMENDEI SEMESTER	COMPETENCY		COURSE NUMBER/TITLE	CREDITS	GRADE	
	Aesthetic Dimensi	ions/Written Communications	ART*H101 or H102; DAN*H101; MUS*H101; THR*H101	3		
1, 2, or 3		ng/Information Literacy/Ethics	ECN*H101 Principles of Macroeconomics	3		
	Historical Knowled		HIS*H101, H102, H201 or H202	3		
	Oral Communicati		COM*H173 Public Speaking	3		
1 or 2	Quantitative Reas	oning	MAT*H185 <i>OR</i> higher level MAT*	3 or 4		
	Scientific Knowled		CHE*H111 <i>OR</i> CHE*H121	4		
	Scientific Reasonii		PHY*H110 <i>OR</i> PHY*H121	4		
	Social Phenomena		PSY*H111 <i>OR</i> SOC*H101	3		
1	Written Communi	ication/Critical Analysis/Logical Think	ENG*H101 Composition	3		
2	Written Communi		ENG*H202 Technical Writing	3		
RECOMMENDE SEMESTER	D <u>COURSE</u>	TITLE		CREDITS 2	GRADE	
	 -	Any PHL* course		3		
3	MAT*H167	Principles of Statistics		3		
2, 3, or 4	ECN*H102	Principles of Microeconomics	CAD*114.70 b	3		
		Any CAD* course (CAD*H150 and (3 3			
1		Directed elective†,††				
		Directed elective†† Directed elective††	3 3			
		Directed elective††		3	-	
		Directed elective††		3		
		Directed elective††		3 or 4		
		Directed elective††		3 or 4		
		<u></u>	L CREDITS REQUIRED NOT FEWER THAN:			
ADDITIONAL	COMMENTS:	ТОТА	L CREDITS REQUIRED NOT FEWER THAN:	65-68		
STUDENT SIGN	IATURE		DATE			
יוטוכ וווושטטויי			DATE	:		
ADVISOR SIGN	IATURE	E-M	IAIL:@nv.ed	du PHONE: (20	3)	

 $[\]dagger$ MAT*H172 College Algebra must be taken if student does not place into MAT*H185 Trigonometric Functions.

^{††} Directed electives: BIO*H121, H122 or H235; BMG*H202; BMK*H201; any CAD*; any CHE*, any EET*; any EGR*; MAT*H172 or higher; any MEC*; any MFG*; any PHY*; any TCN*.

Naugatuck Valley Community College Division of Science, Technology, Engineering & Mathematics

Technology Studies Associate of Science Degree - College of Technology Pathway For Transfer to CCSU Industrial Technology Management program

Student Name: Student ID#: @

FIRST SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
ENG*H101 Composition	3	≥C in ENG*H063 or H096		
CAD* course	3	Dependent on course		
PHY*H110 Introductory Physics OR	1	MAT*H095		
PHY*H121 General Physics I	4	MAT*H172 (co-req)		
Directed elective ^{†,††}	3	Dependent on course		
Directed elective ^{††}	3-4	Dependent on course		
Total	16-17			

SECOND SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
ENG*H202 Technical Writing	3	≥C in ENG*H101		
MAT*H185 Trigonometric Functions <i>OR</i>	3	≥C in MAT*H172		
higher level math course	3-4	Dependent on course		
PHL* course	3	ENG*H101		
Directed elective ^{††}	3	Dependent on course		
Directed elective ^{††}	3-4	Dependent on course		
Total	15-17			

THIRD SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
CHE*H111 Concepts of Chemistry OR	1	MAT*H137		
CHE*H121 General Chemistry I	4	MAT*H172 (co-req)		
COM*H173 Public Speaking	3	none		
ECN*H101 Principles of Macroeconomics	3	none		
HIS*H101, H102, H201 or H202	3	ENG*H101 eligibility		
Directed elective ^{††}	3	Dependent on course		
Total	16			

FOURTH SEMESTER

Course	Credits	Pre-requisites	Enrolled	Grade
ECN*H102 Principles of Microeconomics	3	ECN*H101		
PSY*H111 or SOC*H101	3	ENG*H101 eligibility		
Fine arts course ^{†††}	3	none		
MAT*H167 Principles of Statistics	3	≥C in MAT*H136 or H137		
Directed elective ^{††}	3	Dependent on course		
Directed elective ^{††}	3	Dependent on course		
Total	18			
Program Total	65-68			

[†]MAT*H172 College Algebra must be taken if student does not place into Trigonometric Functions

^{††}Choose from BIO*H121, H122 or H235; BMG*H202; BMK*H201; any CAD*; any CHE*, any EET*; any EGR*; MAT*H172 or higher; any MEC*; any MFG*; any PHY*; any TCN*

^{†††}Choose from ART*H101 or H102; DAN*H101; MUS*H101; THR*H101