NVCC Advising Tool Kit



Revised 9/25/2017

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NAUGATUCK VALLEY COMMUNITY COLLEGE ACADEMIC CALENDAR FALL & WINTER 2017, SPRING & SUMMER 2018

29 Fall 2017 Classes Begin	AUGUST '17 S M T W Th F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W Th F S
4 Labor Day-CLOSED 5 Last Day for Add/Swap 11 Last Day 50% Refund 12 Late Start Classes Begin 13 Last Day to Add/Swap Late Start Classes	SEPTEMBER '17 S M T W Th F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	MARCH '18 12-18 Spring Recess NO CLASSES NO CLA
9 Columbus Day-OPEN Classes In Session 16 Midterm Grades Due 17 Reading/Make-Up Day (Faculty Discretion)	OCTOBER '17 S M T W Th F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	No Classes S M T W Th F S S T S T S T S T S T S T S T S T T
10 Veterans Day-OPEN Classes in Session 21 Last Day for Student Initiated Withdrawal 22 Veterans Day Observed NO CLASSES - OPEN 23 Thanksgiving -CLOSED 23-26 Thanksgiving Recess NO CLASSES LIMITED SERVICES	NOVEMBER 17 S M T W Th F S S S S S S S S S	MAY '18 6 Last day of Classes S M T W Th F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 16 Final Grades Due 9 a.m. 27 28 29 30 31 28 Memorial Day -CLOSED
11 Last Day of Classes 12-18 Final Exam Period 19 Final Exam Make-Up Day 19 Winter Session Begins 21 Final Grades Due 9 a.m. 25 Christmas-CLOSED	DECEMBER '17 S M T W Th F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31	S M T W Th F S
1 New Year's Day- CLOSED 12 Last Day for Winter Session Student Initiated Withdrawals 15 M.L. King Day-CLOSED 16 Winter Session Ends 17 Spring 2018 Classes Begin 24 Last Day for Add/Swap 30 Last Day for 50% Refund	S M T W Th F S	S M T W Th F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

NAUGATUCK VALLEY COMMUNITY COLLEGE

2017-2018 Schedule of Tuition and Common Fees* - Effective Fall 2017
Approved April 6, 2017 (subject to change)

		Fall 2017 and Sp	oring 2018	
emester Hours	<u>Tuition</u>	College Services Fee	NVCC Student Activity Fee	<u>Total</u>
	·		•	
0.5	\$80.00	\$75.00	\$15.00	\$170.0
1.0	\$159.00	\$79.00 \$82.00	\$15.00	\$253.0 \$236.0
1.5 2.0	\$239.00 \$318.00	\$82.00	\$15.00 \$15.00	\$336.0 \$419.0
2.5	\$398.00	\$88.00	\$15.00	\$501.0
3.0 3.5	\$477.00 \$557.00	\$92.00 \$94.00	\$15.00 \$15.00	\$584.0 \$666.0
4.0	\$636.00	\$97.00	\$15.00	\$748.0
4.5 5.0	\$716.00 \$795.00	\$100.00 \$115.00	\$15.00 \$15.00	\$831.0 \$925.0
5.5	\$875.00	\$123.00	\$15.00	\$1,013.0
6.0 6.5	\$954.00 \$1,034.00	\$131.00 \$139.00	\$15.00 \$15.00	\$1,100. 0 \$1,188.0
7.0	\$1,034.00	\$148.00	\$15.00	\$1,100.0
7.5	\$1,193.00	\$156.00 \$163.00	\$15.00 \$15.00	\$1,364.
8.0 8.5	\$1,272.00 \$1,352.00	\$163.00 \$172.00	\$15.00 \$15.00	\$1,450. \$1,539.
9.0	\$1,431.00	\$180.00	\$15.00	\$1,626.
9.5	\$1,511.00 \$1,590.00	\$189.00 \$195.00	\$15.00 \$15.00	\$1,715.0 \$1,800.0
10.5	\$1,670.00	\$205.00	\$15.00	\$1,890.
11.0 11.5	\$1,749.00 \$1,829.00	\$213.00 \$221.00	\$15.00 \$15.00	\$1,977.0 \$2,065.0
12.0 or more**	\$1,908.00	\$230.00	\$20.00	\$2,158.
nual Full-time	\$3,816.00	\$460.00	\$40.00	\$4,316.
ut-of-State 0.5	\$238.50	\$225.00	\$15.00	\$478.
1.0	\$477.00	\$237.00	\$15.00	\$729.
1.5	\$699.00	\$246.00	\$15.00	\$960.
2.0	\$954.00 \$1,164.00	\$258.00 \$264.00	\$15.00 \$15.00	\$1,227. \$1,443.
3.0	\$1,431.00	\$276.00	\$15.00	\$1,722.
3.5 4.0	\$1,629.00 \$1,908.00	\$282.00 \$291.00	\$15.00 \$15.00	\$1,926. \$2,214.
4.5	\$2,094.00	\$300.00	\$15.00	\$2,409.
5.0 5.5	\$2,385.00 \$2,559.00	\$345.00 \$369.00	\$15.00 \$15.00	\$2,745. \$2,943.
6.0	\$2,862.00	\$393.00	\$15.00	\$3,270.
6.5 7.0	\$3,024.00 \$3,339.00	\$417.00 \$444.00	\$15.00 \$15.00	\$3,456. \$3,798.
7.5	\$3,489.00	\$468.00	\$15.00 \$15.00	\$3,796. \$3,972.
8.0	\$3,816.00	\$489.00	\$15.00	\$4,320.
8.5 9.0	\$3,954.00 \$4,293.00	\$516.00 \$540.00	\$15.00 \$15.00	\$4,485. \$4,848.
9.5	\$4,419.00	\$567.00	\$15.00	\$5,001.
10.0	\$4,650.00 \$4,884.00	\$585.00 \$615.00	\$15.00 \$15.00	\$5,250. \$5,514.
11.0	\$5,115.00	\$639.00	\$15.00	\$5,769.
11.5 12.0 or more**	\$5,349.00 \$5,724.00	\$663.00 \$690.00	\$15.00 \$20.00	\$6,027. \$6,434.
nual Full-time	\$11,448.00	\$1,380.00	\$40.00	\$12,868.
ВНЕ				
0.5 1.0	\$119.25 \$238.50	\$112.50 \$118.50	\$15.00 \$15.00	\$246. \$372.
1.5	\$349.50	\$123.00	\$15.00	\$487.
2.0	\$477.00	\$129.00	\$15.00	\$621.
2.5 3.0	\$582.00 \$697.50	\$132.00 \$138.00	\$15.00 \$15.00	\$729. \$850.
3.5	\$814.50	\$141.00	\$15.00	\$970.
4.0	\$930.00 \$1,047.00	\$145.50 \$150.00	\$15.00 \$15.00	\$1,090. \$1,212.
5.0	\$1,192.50	\$172.50	\$15.00	\$1,380.
5.5 6.0	\$1,279.50 \$1,395.00	\$184.50 \$196.50	\$15.00 \$15.00	\$1,479. \$1,606 .
6.5	\$1,512.00	\$208.50	\$15.00	\$1,735.
7.0 7.5	\$1,669.50 \$1,744.50	\$222.00 \$234.00	\$15.00 \$15.00	\$1,906. \$1,903
8.0	\$1,744.50 \$1,860.00	\$234.00 \$244.50	\$15.00 \$15.00	\$1,993. \$2,119.
8.5	\$1,977.00	\$258.00	\$15.00	\$2,250.
9.0 9.5	\$2,092.50 \$2,209.50	\$270.00 \$283.50	\$15.00 \$15.00	\$2,377. \$2,508.
10.0	\$2,325.00	\$292.50	\$15.00	\$2,632.
10.5	\$2,442.00 \$2,623.50	\$307.50 \$319.50	\$15.00 \$15.00	\$2,764. \$2,958.
11.5	\$2,674.50	\$331.50	\$15.00	\$3,021.
12.0 or more** nual Full-time	\$2,862.00 \$5,724.00	\$345.00 \$690.00	\$20.00 \$40.00	\$3,227. \$6,454.
Excess Credits Tuition Charge - An admen total registered credits exceed 17 for andatory Usage Fees*, rates effective February Course Fee udio Course Fee inical Program Fee-Level 1 * inical Program Fee-Level 2* Ivanced Manufacturing Fee * inplemental Course Fee Level 1 **	the semester. \$0.00 \$0.00 \$475.00 \$475.00 \$475.00 \$100.00 **	er semester; not assesse	hall apply ed Material or Supplemental ned by additional contact h	
pplemental Course Fee Level 2 ** pplemental Course Fee Level 3 ** aterial Fee ***	\$200.00 \$300.00 \$50.00 ***	* Per course, where appli	cable *All Tuition and Fees ar	o subject to observe

For advisor's reference only- contact Bursar's office for exact course cost										
		,								Total
				Contact	Sup	olemental	Ma	aterials	Ac	lditional
Subj	Crs_nr	Title	Acad HR	HR	\$	600 CAP	\$1	00 CAP		Cost
ACC*	H113	PRIN OF FINANCIAL ACCTG	3	4	\$	100.00	\$	50.00	\$	150.00
ACC*	H117	PRIN OF MANAGERIAL ACCTG	3	4	\$	100.00	\$	50.00	\$	150.00
ART*	H161	CERAMICS I	3	3			\$	50.00	\$	50.00
ART*	H250	DIGITAL PHOTOGRAPHY	3	3			\$	50.00	\$	50.00
ART*	H111	DRAWING I	3	3			\$	50.00	\$	50.00
ART*	H112	DRAWING II	3	3			\$	50.00	\$	50.00
ART*	H151	PAINTING I	3	3			\$	50.00	\$	50.00
ART*	H152	PAINTING II	3	3			\$	50.00	\$	50.00
ART*	H167	PRINTMAKING I	3	3			\$	50.00	\$	50.00
ART*	H131	SCULPTURE I	3	3			\$	50.00	\$	50.00
ART*	H122	THREE-DIMENSIONAL DESIGN	3	3			\$	50.00	\$	50.00
ART*	H121	TWO-DIMENSIONAL DESIGN	3	3			\$	50.00	\$	50.00
AST*	H111	INTRO TO ASTRONOMY	4	5	\$	100.00	\$	50.00	\$	150.00
ATP*	H210	ENGINE PERFORMANCE	3	4.5	\$	100.00	\$	50.00	\$	150.00
ATP*	H110	AUTO ELECTRICAL SYST	3	4.5	\$	100.00	\$	50.00	\$	150.00
ATP*	H220	AUTOMOTIVE EMISSIONS	3	4.5	\$	100.00	\$	50.00	\$	150.00
ATP*	H130	BRAKE SYSTEMS	3	4.5	\$	100.00	\$	50.00	\$	150.00
-	H120	ENGINE REPAIR	3	4.5	\$	100.00	\$	50.00	\$	150.00
	H100	INTEGRATED AUTO SYSTEMS	3	4.5	\$	100.00	\$	50.00	\$	150.00
	H261	MANUAL DR TRAIN & AXLES	2	3	\$	100.00	\$	50.00	\$	150.00
ATP*	H190	METALLURGY/WELDING	2	3	\$	100.00	\$	50.00	\$	150.00
BIO*	H211	ANATOMY & PHYSIOLOGY I	4	6	\$	200.00	\$	50.00	\$	250.00
	H212	ANATOMY & PHYSIOLOGY II	4	6	\$	200.00	\$	50.00	\$	250.00
BIO*	H171	FIELD BIOLOGY	4	6	\$	200.00	\$	50.00	\$	250.00
	H121	GENERAL BIOLOGY I	4	6	\$	200.00	\$		\$	250.00
		GENERAL BOTANY	4		\$	200.00				250.00
	H115	HUMAN BIOLOGY	4	6	\$	200.00	\$	50.00		250.00
BIO*	H105	INTRO TO BIOLOGY (C)	4	6	\$	200.00	\$	50.00	\$	250.00
BIO*	H235	MICROBIOLOGY	4	6	\$	200.00	\$	50.00	\$	250.00
CAD*	H200	3D CAD MODELING	4	6	\$	200.00	\$	50.00	\$	250.00
	H150	CAD 2D	3	5	\$	200.00	\$	50.00	\$	250.00
	H220	PARAMETRIC DESIGN	3	5	\$	200.00	\$	50.00	\$	250.00
_	H111	CONCEPTS OF CHEMISTRY	4	6	\$	200.00	\$	50.00	\$	250.00
	H121	GENERAL CHEMISTRY I	4	6	\$	200.00	\$	50.00	\$	250.00
	H229	CRIME SCENE INVESTIGATION	3	3			\$	50.00	\$	50.00
_	H101	INTRO TO COMPUTERS	3	4	\$	100.00	\$	50.00	\$	150.00
	H231	DATABASE DESIGN I	3	4	\$	100.00	\$	50.00	\$	150.00
	H250	SYSTEMS ANALYSIS & DESIGN	3	4	\$	100.00	\$	50.00	_	150.00
_	H231	DATABASE DESIGN I	3	4	\$	100.00	\$	50.00	\$	150.00
_	H252	INFO SYSTEMS PROJECT MGMT	3	4	\$	100.00	\$	50.00	\$	150.00
-	H101	INTRO TO COMPUTERS	3	4	\$	100.00	\$	50.00	\$	150.00

ADDITIONAL COURSE FEES effective FALL 2017

							Total
				Contact	Suplemental	Materials	Additional
Subj	Crs_nr	Title	Acad HR	HR	\$600 CAP	\$100 CAP	Cost
CSC*	H213	OBJ ORIENT PRGR USING C++	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CSC*	H217	OBJ ORIENT PRGRM USING C#	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CSC*	H113	PROGRAMMING I	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CSC*	H205	VISUAL BASIC I	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CST*	H120	INTRO TO OPERATING SYST	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CST*	H130	NETWORK ESSENTIALS I	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CST*	H235	NETWORK SYSTEMS	3	4	\$ 100.00	\$ 50.00	\$ 150.00
CST*	H248	PRACTICES SECURITY MGMT	3	4	\$ 100.00	\$ 50.00	\$ 150.00
DAT*	H290	DIGITAL ARTS PROJECT	3	3		\$ 50.00	\$ 50.00
DAT*	H236	DIGITAL ILLUSTRATION	3	3		\$ 50.00	\$ 50.00
ECE*	H141	INF/TODDLER GROWTH & DEV	3	7	\$ 300.00	\$ 50.00	\$ 350.00
ECE*	H210	OBSVN, PARTICIP & SEMINAR	3	7	\$ 300.00	\$ 50.00	\$ 350.00
ECE*	H290	STUDENT TEACHING I	3	9.5	\$ 300.00	\$ 50.00	\$ 350.00
EET*	H126	LABVIEW	2	4	\$ 200.00	\$ 50.00	\$ 250.00
EET*	H114	ELECTRIC CIRCUITS II	4	5	\$ 100.00	\$ 50.00	\$ 150.00
EET*	H252	DIGITAL ELECTRONICS	4	6	\$ 200.00	\$ 50.00	\$ 250.00
EET*	H104	ELECT CAD & FABRICATION	1	3	\$ 200.00	\$ 50.00	\$ 250.00
EET*	H110	ELECTRIC CIRCUITS I	4	6	\$ 200.00	\$ 50.00	\$ 250.00
EET*	H102	ELECTRICAL APPLICATIONS	3	4	\$ 100.00	\$ 50.00	\$ 150.00
EET*	H251	ELECTRON INSTRUMENTATION	3	6	\$ 300.00	\$ 50.00	\$ 350.00
EET*	H232	ELECTRONICS II	4	6	\$ 200.00	\$ 50.00	\$ 250.00
EMT*	H100	EMT BASIC	6	8	\$ 200.00	\$ 50.00	\$ 250.00
GLG*	H121	INTRO TO PHYSICAL GEOLOGY	4	6	\$ 200.00	\$ 50.00	\$ 250.00
GRA*	H150	INTRO TO GRAPH DESIGN (C)	3	3		\$ 50.00	\$ 50.00
HRT*	H222	GREENHOUSE OPS & MGMT	4	6	\$ 200.00	\$ 50.00	\$ 250.00
HSP*	H202	CATERING & EVENT MGT	3	5.5	\$ 200.00	\$ 50.00	\$ 250.00
HSP*	H103	PRINCIPLES OF BAKING I	3	4.5	\$ 100.00	\$ 50.00	\$ 150.00
HSP*	H101	PRINCIPLES OF FOOD PREP	3	6	\$ 300.00	\$ 50.00	\$ 350.00
MEC*	H271	FLUID MECHANICS	4	5	\$ 100.00	\$ 50.00	\$ 150.00
MFG*	H106	COMPUTER AIDED MFG I	3	4	\$ 100.00	\$ 50.00	\$ 150.00
MFG*	H104	MANUFACTURING PROCESSES	4	5	\$ 100.00	\$ 50.00	\$ 150.00
PHY*	H121	GENERAL PHYSICS I	4	6	\$ 200.00	\$ 50.00	\$ 250.00
PHY*	H110	INTRODUCTORY PHYSICS	4	6	\$ 200.00	\$ 50.00	\$ 250.00
THR*	H190	THEATRE PRACTICUM I	3	3		\$ 50.00	\$ 50.00

GENERAL STUDIES

Naugatuck Valley Community College Office of Academic Affairs

PROGRAM OF STUDY SHEET

STUDENT NA	AME:		ID @	DATE:	
ADVISOR:			TRANSFER PLANS:		
SECTION A:	GENERAL EDUCATIO	N REQUIREMENTS*			
RECOMMENDED SEMESTER	COMPETENCY		COURSE NUMBER/TITLE	<u>CREDITS</u>	GRADE
	Critical Analysis/Logical	Thinking	ENG 101 - Composition	3	
	Written Communication	on	_	3	
	Aesthetic Dimensions/	Written Communications	_	3	
	Continuing Learning/Ir	formation Literacy/Ethics	_	3	
	Oral Communication		_	3	
	Scientific Knowledge ²		_	3 or 4	
	Historical Knowledge		_	3	
	Quantitative Reasoning	g ³	_	3	
	Scientific Reasoning ²			3 or 4	
·	Social Phenomena			3	
			SECTION A Cro	edits 30-32	
SECTION B:	PROGRAM REQUIRE	MENTS- General Electives		_	
areas: Allied He	ealth or Physical Education		e 30 additional credits from at least thre Liberal Arts or Science, Technology, Eng ed for Restricted Electives)		
<u>SEMESTER</u>	Restricted Elec.	ALH, BSS, BUS, LA, STEM		3	
	Restricted Elec.	ALH, BSS, BUS, LA, STEM		3	
	Restricted Elec.	ALH, BSS, BUS, LA, STEM		3	
	General Elective ⁴	ALII, 555, 505, EA, 51EW			
	General Elective ⁴	-			
	General Elective ⁴				
	General Elective ⁴			3	
	General Elective ⁴			3	
	General Elective ⁴			3	
	General Elective ⁴			3	
			SECTION B Cro	edits 30	
		<u>TOT.</u>	AL CREDITS REQUIRED NOT LESS TH		
Comments:					
Student Signa	ature	E-mai	l:	Date: _	

- 1 See http://www.nv.edu/Academics/General-Education/Approved-Courses for listing of General Education elective courses.
- 2 At least one Scientific Knowledge or Scientific Reasoning course must be a lab science.
- 3 MAT136/137 may be used as a General Elective but will not fulfill a Quantitative Reasoning requirement.
- 4 Students planning to transfer to a Bachelor program who have not completed three years of a modern language should be advised to use six credits of General Electives to complete language requirements.

LIBERAL ARTS & SCIENCES

Naugatuck Valley Community College Office of Academic Affairs

PROGRAM OF STUDY SHEET

STUDENT N	AME:		ID @	DATE:	
ADVISOR:			TRANSFER PLANS:		
SECTION A	: GENERAL EDUCATION REC	QUIREMENTS*			
RECOMMENDED SEMESTER	COMPETENCY		COURSE NUMBER/TITLE	CREDITS	<u>GRADE</u>
	Aesthetic Dimensions/Writter	n Communications		3	
	Continuing Learning/Informat	ion Literacy/Ethics		3	
	Historical Knowledge			3	
	Oral Communication			3	
	Quantitative Reasoning****			3	
	Scientific Knowledge**			3 or 4	-
	Scientific Reasoning**			3 or 4	
	Social Phenomena			3	
	Written Communication/ Criti	cal Analysis/Logical Thinking	ENG*H101 - Composition	3	
	Written Communication		ENG*H102 or ENG*H200	3	
			SECTION A C	redits 30-32	
SECTION B	: PROGRAM REQUIREMENT	rc			
SECTION D	. PROGRAMI REQUIREMENT				
RECOMMENDED		E TITLE		CREDITS	CDADE
<u>SEMESTER</u>	PROGRAM AREA COURS Gen. Ed. Elective		al Analysis/Logical/Thinking Course	·	GRADE
	Philosophy Elect	Any PHL course	ar Analysis, Edgical, minking course		
	ENG 2XX	_	cludes 200, 202 281, 282)	3	
	Modern Lang***				
	Modern Lang***				
	Gen Ed Elective	Any Additional Gen E	d Course		_
	General Elective				_
	General Elective			3	
	General Elective			3	-
	General Elective			3	
			SECTION B C		<u> </u>
		<u>TO</u> 1	TAL CREDITS REQUIRED NOT LESS T	HAN: 60-62	
ADDITIONAL (COMMENTS:				
STUDENT SIGN	ATURE			DATE:	
ADVISOR SIGN	ATURE	E-M	AIL:(nv.edu PHONE: (203	3)

^{*}See http://www.nv.edu/Academics/General-Education/Approved-Courses for listing of General Education elective courses.

^{**}At least one Scientific Knowledge or Scientific Reasoning course must be a lab science.

^{***}Students completing 3 years of modern language in high school may substitute 6 credits of General Education core. Note: Some 4 year colleges may require a language proficiency exam.

^{****}MAT136/137 may be used as a General Elective but will not fulfill a Quantitative Reasoning requirement.

COMMON CORE REQUIREMENTS

With a few exceptions, all programs at NVCC will contain courses from all Core Competencies. If the program requirement is an "elective" from the competency, any course listed in that group may be used.

Note: Letter H appears in all NVCC course numbers; it is the code letter for our college in the CT Community College system. Since it is redundant for our college, the H is not reproduced below. The * denotes the Common Course Numbering; courses with the * all have the same number as similar courses at other community colleges in Connecticut, though the other colleges will insert their appropriate code letter.

Aesthetic Dimensions/Written Communication

3 credits -Complete one course

ART*101 Art History I

ART*102 Art History II

ART*111 Drawing I

ART* 121 Two-Dimensional Design

ART* 122 Three-Dimensional Design

COM*157 American Film

DAN*101 History & Appreciation of World Dance

DAN*102 Ballet I: Renaissance to Romantic

DAN*111 Jazz I: Afro-Caribbean/American

DAN*113 Modern I: Pioneers of America

ENG*102 Literature & Composition

ENG*211 Short Story

ENG*214 Dramatic Literature

ENG*215 Children's Literature

ENG*221 American Literature I

ENG*222 American Literature II

ENG*231 British Literature I

ENG*232 British Literature II

ENG*241 World Literature I

ENG*242 World Literature II

ENG*251 African-American Literature

ENG*269 Studies in Young Adult Literature

ENG*274 Graphic Novel as Literature

ENG*277 Science Fiction & Society

ENG*278 Contemporary Literature

ENG*281 Creative Writing

GRA*150 Intro to Graphic Design

LAS*201 Latin/Latino American Studies

MUS*101 Music History & Appreciation I

MUS*103 History of American Music

MUS*104 World Music

PHL*101 Intro to Philosophy

THR*101 Intro to Theatre

THR*110 Acting I

**ECE*103 Creative Experience for Children

**meets requirement for ECE program only

**HRT *202 Landscape Design I

**meets requirement for HRT program only

Historical Knowledge and Understanding

3 credits -Complete one course

BBG*231 Business Law I

HIS*101 Western Civilizations I

HIS*102 Western Civilizations II

HIS*201 U.S. History I

HIS*202 U.S. History II

LAS*201 Latin/Latino American Studies

POL*103 Intro to International Relations

POL*111 American Government

Continuing Learning and Information Literacy/ Ethical

Dimensions 3 credits -Complete one course

CSA*105 Intro to Software Applications

CSC*101 Introduction to Computers

DAT*101 Intro to Digital Arts

ECN*101 Principles of Macroeconomics

ECN*102 Principles of Microeconomics

NUR*101Introduction to Nursing Practice

TCN*101 Intro to Engineering Technology

**ECE*109 Science & Math for Children

**meets requirement for ECE program only

**EET*104 & EET*294 taken sequentially

**meets requirement for EET Program only

**EET*110 Electric Circuits I

**meets Ethical Dimensions requirement for EET Program only

Critical Analysis and Logical Thinking

See specific degree program for requirements. Met through ENG*101. LAS majors need one more course in this list.

COM* 100 Introduction to Communications

COM*157 American Film

CSC*101 Introduction to Computers

ENG*101 Composition

ENG*102 Literature & Composition

ENG*200 Advanced Composition

ENG*202 Technical Writing

ENG* 211 Short Story

ENG*214 Dramatic Literature

ENG*215 Children's Literature

ENG*221 American Literature I

ENG*222 American Literature II

ENG*231 British Literature I

ENG*232 British Literature II

ENG*241 World Literature I

ENG*242 World Literature II

ENG*251 African-American Literature

ENG*269 Studies in Young Adult Literature

ENG*274 Graphic Novel as Literature

ENG*277 Science Fiction & Society

ENG*278 Contemporary Literature

HRT*222 Greenhouse Management I

PHL*111 Ethics

PHL*112 Medical Ethics

PSY*201 Lifespan Development

PSY*245 Abnormal Psychology

SOC*201 Contemporary Social Issues

Written Communication

6 credits -Complete two courses

ENG*101 Composition

ENG*102 Literature & Composition

ENG*200 Advanced Composition

ENG*202 Technical Writing

ENG* 211 Short Story

ENG*214 Dramatic Literature

ENG*215 Children's Literature

ENG*221 American Literature I

ENG*222 American Literature II

ENG*231 British Literature I

ENG*232 British Literature II

ENG*241 World Literature I

ENG*242 World Literature II

ENG*251 African-American Literature

ENG*269 Studies in Young Adult Literature

ENG*274 Graphic Novel as Literature

ENG*277 Science Fiction & Society

ENG*278 Contemporary Literature

Quantitative Reasoning

3 credits -Complete one course

MAT*121 +Applications for Business & Other Careers

MAT*122 +Statway II

MAT*135 +++Topics in Contemporary Mathematics

MAT*143 Math for Elementary Ed: Algebra, Number Systems

MAT*144 Math for Elementary E: Geometry, Data

MAT*146 Math for Liberal Arts

MAT*167 Principles of Statistics

MAT*172 College Algebra

MAT*185 Trigonometric Functions

MAT*186 Precalculus

MAT*232 Applied Calculus

MAT*254 Calculus I

MAT*256 Calculus II

MAT*268 Calculus III Multivariable

MAT*285 Differential Equations

+Not accepted as part of the CSCU TAP Pathways Agreement

+++Will not transfer as math credit at CSU's

Social Phenomena

3 credits -Complete one course

ANT*101 Introduction to Anthropology

ANT*121 Introduction to Archaeology

ANT*205 Cultural Anthropology

COM*101 Mass Communications

COM*172 Interpersonal Communication

COM*202 Intercultural Communication

ECN*101 Principles of Macroeconomics

ECN*102 Principles of Microeconomics

GEO*102 Introduction to Human Geography

GEO*111 World Regional Geography

LAS*201 Latin/Latino American Studies

PSY*111 General Psychology I

PSY*201 Lifespan Development

PSY*245 Abnormal Psychology

PSY*260 Psychology of the Exceptional Child

SOC*101 Principles of Sociology

Scientific Knowledge and Understanding

3 or 4 credits -Complete one course

AST*101 Principles of Astronomy

AST*111 Introduction to Astronomy

BIO*105 Intro to Biology

BIO*110 Principles of the Human Body

BIO*111 Introduction to Nutrition

BIO*115 Human Biology & Lab

BIO*121 General Biology I-Cellular Biology

BIO*122 General Biology II-Organismal Biology

BIO*126 Biotechnology

BIO*155 General Botany

BIO*171 Field Biology

BIO*180 Principles of Environmental Science

BIO*181 Environmental Science & Lab

BIO*211 Anatomy and Physiology I

BIO*235 Microbiology

CHE*111 Concepts of Chemistry

CHE*121 General Chemistry I

CHE*122 General Chemistry II

GLG*121 Intro to Physical Geology

HRT*102 Woody Plants

PHY*110 Introduction to Physics

PHY*122 General Physics II

PHY*221 Calculus-Based Physics I

PHY*222 Calculus-Based Physics II

Scientific Reasoning

3 or 4 credits -Complete one course

BIO*105 Intro to Biology

BIO*115 Human Biology & Lab

BIO*121 General Biology I-Cellular Biology

BIO*122 General Biology II-Organismal Biology

BIO*155 General Botany

BIO*181Environmental Science & Lab

BIO*212 Anatomy and Physiology II

BIO*235 Microbiology

CHE*111 Concepts of Chemistry

CHE*121 General Chemistry I

CHE*122 General Chemistry II

CSC*250 Systems Analysis and Design

CSC*252 Information Systems Project Management

DAN*175 Kinesiology for Dancers

DAR*158 Biology of Addiction

GLG*121 Intro to Physical Geology

HRT*222 Greenhouse Management I

HRT*224 Plant Propagation & Hybridization

PHY*110 Introduction to Physics

PHY*121 General Physics I

PHY*122 General Physics II

PHY*221 Calculus-Based Physics I

PHY*222 Calculus-Based Physics II

PSY* 258 Behavior Modification

Oral Communications

3 credits -Complete one course

COM* 100 Introduction to Communications

COM* 173 Public Speaking

ESL*157 Oral Communication V

Continuing & Re-Admitted Student Advising Form Naugatuck Valley Community College

Major:	Hours w	vorked per week during semester:				
Assigned Academic Advisor:	: Phone:	Phone: Anticipated graduation date:				
Transfer plans:	Anticipa					
Summer 20	Fall 20	Spring 20				
Summer 20	Fall 20	Spring 20				
NOTES (and referral inform	nation):					
NOTES (and referral inform	nation):					
NOTES (and referral inform	nation):					
NOTES (and referral inform	nation):					
NOTES (and referral inform	nation):					

NVCC COURSE SELECTION WORKSHEET

	MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY									
CRN	COURSE TITLE	M	T	W	R	F	S	U		
1234	SAMPLE ENG*H101 COMPOSITION	8-9:30AM		8-9:30AM						



English/Math Developmental Course Flow

ENGLISH ACCUPLACER Scores ACCUPLACER Scores ACCUPLACER Scores RC & SS RC & SS RC 72-82 0-56 57-71 SS 72-87 **ENG ALP 063/101 ENG 096 ENG 096 T** (3 credits ENG 063) (3 Credits) (3 credits) (3 credits ENG 101) 1 hr SI support 2 hours SI support no SI support **ENG 102 or 200 ENG 101** ALP 063/101 (3 credits) (6 credits) 3 (credits) **MATH ACCUPLACER Scores ACCUPLACER Scores ACCUPLACER Scores ACCUPLACER Scores** Arithmetic 56-99 Arithmetic 100-120 Arithmetic Arithmetic Elem Algebra 45-57 0-29 30-55 Elem Algebra 30-44 MAT 092 or 095 **MAT 136 MAT 094 T MAT 094** (4 credits) (3 credits) (4 credits) (4 credits) 1 hr SI support No SI support 2 hours SI support 1 hour SI support If C or higher If C or higher MAT 143, 144, 146, MAT 122, 135 or 137 If C or C+ MAT 135 or 136 (3 or 4 credits) 167 or 172 (3 or 4 credits) (3 credits) If B- or higher MAT 135 or MAT 137 (3 credits)

Can't decide which college level, TRANSFERABLE math course to take?

Math 136 OR Math 137 is the Prerequisite for all courses listed



MAT*143/144 Math for Elementary Education

- → Plan to teach elementary or middle school?
- → Need to prepare for Praxis?
- → Want to stay on top of your child's math education?

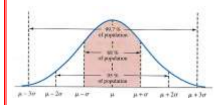






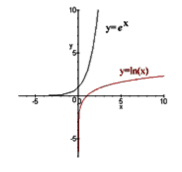
MAT*146 Math for the Liberal Arts

- → Looking for the *best* course for a liberal arts or general studies transfer student?
- → Want to explore a broad range of topics in mathematics useful in today's society?



MAT*167 Principles of Statistics

- → Majoring in human services, or just looking for a practical math course?
- → Curious to learn about collecting, analyzing, interpreting, and making predictions about the data around us?



MAT*172 College Algebra

- → Are you a math, science, engineering or technology major, or majoring in business?
- → Did well in intermediate algebra and want to take an <u>extensively</u> <u>algebra-based</u> course?
- → Planning on taking trigonometry and calculus?

Course Recommended For:



MAT*143/144 Math for Elementary Education

- → Early Childhood Education
- → Anyone planning to major in Elementary Education







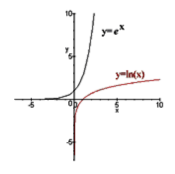
- MAT*146 Math for the Liberal Arts
- → General Studies (not continuing in Science, Technology, Engineering, or Mathematics)
- → Legal Assistant
- → Digital Arts Tech
- → Visual & Performing Arts
- → Liberal Arts & Sciences (not continuing in Science, Technology, Engineering, or Mathematics)

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MAT*167 Principles of Statistics

Math 122 Statway II may be substituted with Division Director approval

- → Human Services
- → Behavioral Science
- → Business Administration
- → Business Finance
- → Business Management
- → Hospitality Management
- → Marketing
- → DARC
- → Accounting
- Criminal Justice (EXCEPT Forensics)



MAT*172 College Algebra

- → Aviation Science
- → Criminal Justice-Forensics
- → Computer-Aided Eng Tech
- → Computer Info Systems Tech
- → Fire Tech & Administration
- → Electronic Engineering Tech
- → Engineering Tech
- → Environmental Science
- → Manufacturing Eng Tech
- → Mathematics & Science
- → Mechanical Engineering Tech

NAUGATUCK VALLEY COMMUNITY COLLEGE COURSE PLACEMENT CUT SCORE GUIDE

ACCUPLACER TEST SCORES, SAT/ACT SCORES, TEST WAIVERS AND COURSE PLACEMENTS ARE RECORDED IN BANNER ON SOATEST SCREEN

ACCUPLACER TESTS & CODES	CUT SCORES	COURSE PLACEMENTS
	UI SURES	COURSE PLAUEMENTS
MATH PLACEMENT	1 0 20	MAT*I IOOAT Introductions Algebra (Transition)
Arithmetic HA02		MAT*H094T Introductory Algebra (Transition)
	30 - 55	MAT*H094 Introductory Algebra
	56 - 99	MAT*H092 Statway I
	100 - 120	MAT*H095 Elementary Algebra Foundations MAT*H136 Intermediate Algebra
	100 - 120	WAT HISO Intermediate Algebra
Elementary Algebra HA01	30 – 44	MAT*H092 Statway I
Elementary Algebra HAU	30 - 44	MAT*H095 Elementary Algebra Foundations
	45 - 57	MAT*H136 Intermediate Algebra
	58 – 89 (or)	MAT*H135 Topics in Contemporary Mathematics
	≥500 Old SAT Math (or)	MAT*H137 Intermediate Algebra
	≥530 New SAT Math (or)	•
	18-21 ACT Math	
	≥165 GED Math Reasoning Test	
	90 – 120 <i>(or)</i>	MAT*H143 Math for Elementary Ed: Algebra, Number System
	≥550 Old SAT Math (or)	MAT*H144 Math for Elementary Ed: Geometry, Data
	≥570 New SAT Math (<i>or</i>)	MAT*H146 Math for the Liberal Arts
	≥22 ACT Math	MAT*H167 Principles of Statistics MAT*H172 College Algebra
		MAT*H186 Pre-Calculus
		WAT TITOUT TE-Calculus
College Level Math HA0	i 0 – 41	MAT*H135 Topics in Contemporary Mathematics
Oonege Level Math	≥ 500 Old SAT Math <i>(or)</i>	MAT*H137 Intermediate Algebra
	≥530 New SAT Math (or)	3
	18-21 ACT Math	
	≥165 GED Math Reasoning Test	
	42 – 61 <i>(or)</i>	MAT*H143 Math for Elementary Ed: Algebra, Number Systems
	≥550 Old SAT Math (or)	MAT*H144 Math for Elementary Ed: Geometry, Data
	≥570 New SAT Math (or)	MAT*H146 Math for the Liberal Arts
	≥22 ACT Math	MAT*H167 Principles of Statistics
		MAT*H172 College Algebra MAT*H186 Pre-Calculus
	62 – 85	MAT*H185 Trigonometric Functions
	86 – 120	MAT*H254 Calculus I
	≥675 Old SAT Math <i>(or)</i>	WAT 11234 Galculus I
	≥710 New SAT Math (or)	
	≥31 ACT Math	
ENGLISH PLACEMENT		
Reading Comprehension	0 – 56 (RC and SS)	ENG*H096T Introduction to College English (Transition)
and HA03 and HA04	57 - 71 (RC and SS)	ENG*H096 Introduction to College English
Sentence Skills	72 - 82 (RC) and 72 - 87 (SS)	ENGLISH ALP Intro to Essay and Composition (6 credits)
	83 -120 (RC) and 88-120 (SS) (or)	ENG*H101 Composition
	≥450 Old SAT Writing or	
	Old SAT Critical Reading (or)	
	≥26 New SAT Writing & Language	
	or ≥25 New SAT Reading (or)	
	≥510 New Evidence Based	
	Reading/Writing	
	≥21 ACT English (or) ≥47 ACT English and Reading	
	≥165 GED Reasoning Language Arts	
	1 - 100 OLD Measoning Language Alts	

New SAT Scores Effective March 2016

Prepared by: Jessica Miller Revised: 05/23/2017

Naugatuck Valley Community College ESL Concurrent Course Guidelines

Revised 10/12/16

	Levels 1 & 2 (ESL 013 & ESL 022) - Beginning	Level 3 (ESL 132) - Low Intermediate	Level 4 (ESL 142) - High Intermediate	Level 5 (ESL 152) - Low Advanced	Level 6 (ESL 162) ESL ALP - ESL 169 + ENG 101* - ESL ALP) - High Advanced	ENG 101
Accounting				ACC 113	ACC 117	Any
American Sign Language			SGN 101	SGN 102		
Anthropology						ANT 101 ANT 105, ANT 121
Architecture	ESL			ARC 107, ARC 108	ARC 133, ARC 224, ARC 229	Any
Art	ONLY	ART 160, ART 161, ART 162	ART 111, ART 112, ART 121, ART 122, ART 131, ART 132, ART 141, ART 151, ART 167	ART 101, ART 102, ART 142, ART 152, GRA 150	Any	
Astronomy					AST 101, AST 111	-
Automotive Technician					ATP 100	Any
Aviation Science						Any

	Levels 1 & 2 (ESL 013 & ESL 022) - Beginning	Level 3 (ESL 132) - Low Intermediate	Level 4 (ESL 142) - High Intermediate	Level 5 (ESL 152) - Low Advanced	Level 6 (ESL 162) ESL ALP - ESL 169 + ENG 101* - ESL ALP) - High Advanced	ENG*101
Biological Sciences					BIO 105, BIO 110, BIO 111, BIO 115, BIO 155, BIO 171	Any
Business				BBG 101, BMK 201	BBG 202, BBG 215, BES 118, BMG 202, BMG 220	Any
Business Finance				BFN 201	BFN 126, BNF 126, BFN 220, BRE 201	Any
Chemistry	ESL			CHE 111	CHE 121	Any
Communications	ONLY					Any
Computer-Aided Drafting/Design Technology					CAD 140, CAD 150	Any
Computer Information Systems			CSC 101		CST 120	Any
Computer Science					CSA 105	Any
Construction Technology						Any
Cooperative Education						Any

	Levels 1 & 2 (ESL 013 & ESL 022) - Beginning	Level 3 (ESL 132) - Low Intermediate	Level 4 (ESL 142) - High Intermediate	Level 5 (ESL 152) - Low Advanced	Level 6 (ESL 162) ESL ALP - ESL 169 + ENG 101* - ESL ALP) - High Advanced	ENG*101
Criminal Justice/ Public Safety			CJS 101, CJS 105	CJS 102, CJS 103	CJS 217, CJS 211, CJS 220, CJS 229, CJS 230, CJS 232, CJS 233, CJS 261	Any
Dance		DAN 109, DAN 110, DAN 140, DAN 209	DAN 102, DAN 111, DAN 112, DAN 113	DAN 202, DAN 213, DAN 221, DAN 222	DAN 101, DAN 118 DAN 119, DAN 223, DAN 224	Any
Digital Arts Tech						DAT 101
Drug & Alcohol Recovery Program					DAR 101, DAR 111, DAR 112	Any
Early Childhood Education				ECE 101	Any	
Economics					ECN 101	Any
Electronic Engineering Technology					EET 102, EET 126, EET 110	Any
EMT-Paramedic				EMT 100		
Engineering Technology					TCN 101	

	Levels 1 & 2 (ESL 013 & ESL 022) - Beginning	Level 3 (ESL 132) - Low Intermediate	Level 4 (ESL 142) - High Intermediate	Level 5 (ESL 152) - Low Advanced	Level 6 (ESL 162) ESL ALP - ESL 169 + ENG 101* - ESL ALP) - High Advanced	ENG*101
Environmental Science				ENV 120	EV 160, ENV 235, ENV 240	Any
Fire Technology & Administration					FTA 112, FTA 116, FTA 118, FTA 272	Any
Geography				GEO 102, GEO 111	Any	
Geology	-			GLG 121		
History	ESL					Any
Horticulture	ONLY			HRT 105	HRT 101, HRT 102, HRT 103, HRT 124	Any
Hospitality Management			HSP 100 HSP 108	Any		
Human Services			HSE 101	Any		
Humanities					HUM 114	HUM 295
Interdisciplinary Studies		(<u>No</u> IDS 101)	(<u>No</u> IDS 101)	IDS 101	IDS 101	
Legal Assistant						Any except LGL 202

	Levels 1 & 2 (ESL 013 & ESL 022) - Beginning	Level 3 (ESL 132) - Low Intermediate	Level 4 (ESL 142) - High Intermediate	Level 5 (ESL 152) - Low Advanced	Level 6 (ESL 162) ESL ALP - ESL 169 + ENG 101* - ESL ALP) - High Advanced	ENG*101
Manufacturing Engineering Technology				MFG 104	MFG 106, MFG 113, MFG 114, MFG 120, MFG 122, MFG 200, MFG 225, MFG 234, MFG 236, MFG 280	Any
Mathematics		MAT 094T	MAT 092, MAT 094, MAT 095, MAT 136, MAT 137	MAT 121, MAT 135	MAT 143, MAT 144, MAT 146, MAT 148, MAT 167, MAT 172	Any
Mechanical Engineering Technology	ESL				MEC 240	Any
Medical Insurance Specialist	ONLY					Any
Meteorology				MET 101		
Music			MUS 154, MUS 155, MUS 156, MUS 157, MUS 161, MUS 173, MUS 176, MUS 177 MUS 183, MUS 254	MUS 111, MUS 115, MUS 131, MUS 137, MUS 184, MUS 215	MUS 103, MUS 104, MUS 116, MUS 126, MUS 179, MUS 208, MUS 216, MUS 218, MUS 256, MUS 257	Any
Philosophy						Any
Physical Education		HPE 101, HPE 114, HPE 118, HPE 140, HPE 161, HPE 163, HPE 164, HPE 190, HPE 191, HPE 203	HPE 103, HPE 166, HPE 255	HPE 117, HPE 147, HPE 230, HPE 257, HPE 261	HPE 148, HPE 220	Any

	Levels 1 & 2 (ESL 013 & ESL 022) - Beginning	Level 3 (ESL 132) - Low Intermediate	Level 4 (ESL 142) - High Intermediate	Level 5 (ESL 152) - Low Advanced	Level 6 (ESL 162) ESL ALP - ESL 169 + ENG 101* - ESL ALP) - High Advanced	ENG*101
Physics					PHY 110	Any
Plastics & Rubber Engineering Technology				PLA 101	PLA 105, PLA 125	Any
Political Science	ESL			POL 102	POL 103, POL 105, POL 111, POL 112	Any
Psychology	ONLY					PSY 111
Quality Assurance				QUA 115	QUA 250	Any
Sociology						SOC 101
Theatre Arts			THR 190	THR 110, THR 120, THR 290	THR 101, THR 120, THR 210, THR 226, THR 295	Any
Wastewater					WWT 110, WWT 112	Any

These guidelines pertain only to English Language requirements and do not consider additional pre-requisites.

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^{*} Even though students are doing ENG 101 as part of the ESL ALP, they are advised <u>not</u> to take courses that require eligibility for ENG 101 (e.g. COM 100, PSY 111, SOC 101, all HIS courses) until they have successfully completed ENG 101.

Services for Students with Disabilities

Naugatuck Valley Community College is committed to offering students equal educational opportunities through academic adjustments, auxiliary aids and support services. Full participation for students on the basis of a disability is in accordance with the Americans with Disabilities Act (ADA) and Section 504 of the Rehabiliation Act of 1973.

Disabilities Disclosure Process

- voluntary
- Interactive
- submit documentation validating the disability-
- documentation should be current and relevant
- meet with disabilities contact to complete the disabilities disclosure process and determine academic adjustments, auxiliary aids, and support services that are relative to course content and objectives
- academic adjustments, auxiliary aids, and support services will only be provided to those students who have completed this process
- academic adjustments, auxiliary aids, and support services are not retroactive
- Contact Terry Latella, Counselor for Disability Services

Placement Testing

- submit current and relevant documentation validating the disability to Terry Latella
- meet with the disabilities contact to complete the disabilities disclosure process and determine the academic adjustments, auxiliary aids, or support services required for the placement test
- complete required paperwork to submit to the placement testing coordinator
- academic adjustments, auxiliary, and support services will only be provided to those students who have completed this process
- academic adjustments, auxiliary aids, and support services are not retroactive

Examples of Possible Academic Adjustments for Testing

- extended testing time
- testing in areas of minimal distraction
- oral testing
- use of a scribe
- use of a reader
- enlarged print

Examples of Possible Academic Adjustments for the Classroom

- tape recorders
- note taker
- readers
- alternate format for textbooks
- sign language interpreters
- enlarged type or alternative format for class materials

Please Contact:

Terry Latella, M.S. Counselor – Disability Services Kinney Hall 519B

Phone: (203) 596-8608 E-mail: <u>Tlatella@nv.edu</u>

K>CAPSS/Disabilities16 TL 7/16

The following 2 Advising Forms and Common Core Requirements list apply to **Students who entered PRIOR to Fall 2015.**

For program requirements, consult archived College Catalogs based on student's term of entry:

NV.EDU

Academics

College Catalog

Catalog Archive

GENERAL STUDIES
Associate in Science Degree: Program of Study Advising Form
NAUGATUCK VALLEY COMMUNITY COLLEGE

STUD	ENT N	AME:		II)	DATE:	
Estim	ated Gr	aduation Date	:	T	ransfer	Plans:	
			ee nage 51 of the 2014	4-2015 Coll	ege Cat	alog for common core course listings.	_
	GRD	Course	Title	2013 Con	ege Cai	Credits	
DLIVI	OKD	ENG* 101					
		ENG* 101 ENG* 102				3 3	
		COM* 100	Communication			3	
		Elective	Science			3-4	
		Elective	Mathematics			3	
		Elective	Social Science			3	
		Elective	Behavioral Science			3	
		Elective	Arts and Humanitie	S		3	
Stude	nt muct	choose 36 add				following academic areas: Arts/Human	nitios:
Busin	ess; Ma	th, Science, En	gineering or Allied H	ealth; Beh	avioral	and Social Sciences. The student must ha counselor or faculty advisor.	
SEM	GRD	ARTS/HUM	ANITIES	SEM	GRD	ARTS/HUMANITIES	
SEM	GRD	BUSINESS		SEM	GRD	BUSINESS	
SEM	GRD		ENCE	SEM	GRD	ENGINEERING/ALLIED HEALTH	·
SEM	GRD	BEHAV/SOG	CIAL SCI.	SEM	GRD	BEHAV/SOCIAL SCI	
Addit	ional co	ourses complet	ed applicable to this	degree:			
ADV	ISOR: _					EDITS REQUIRED NOT LESS TH	
E-mai	l addres	ss:	@nv.edu	ı Studei	nt e-ma	il address:	

"K" drive/Advising/Advising Forms/General Studies Rev 10 30 2015 BG

I have reviewed the material on this page with the advisor and I understand and approve it.

LIBERAL ARTS AND SCIENCES

Associate in Arts Degree

Naugatuck Valley Community College PROGRAM OF STUDY SHEET

STUDI	ENT NAME:		ID @	DATE:	
Assign	ed Advisor:_		Transfer Plans:	Expected Graduation:	
Hours '	Worked per v	veek	Vol/Club Activities:	GPA:	
Sem	Grade	Course	Title		Credits
		ENG* 101	Composition		3
		ENG* 200	Advanced Composition or ENG* 102	2 Literature & Composition	3
		ENG* 2xx**	Literature (e.g. ENG 211-278)		_ 3
		COM*100	Communications		3
		Elective	Fine Arts +		_ 3
		Elective	Humanities +		3
		Elective	Modern Language (A second semester language	ige is needed)	_ 3
		Elective	Modern Language (Student completing 3 years of modern language in hig (Note: Some 4 year colleges may require a language pr	h school may substitute 6 credits of LAS elect	tive.)
		Elective	Mathematics (Above MAT* 136 or 137)		3
		Elective	Laboratory Science +		
		Elective	Math/Science + (Above MAT* 136 or 137 and 1		
		Elective	HIS* 101, 102, 201, or 202 (May also ta		
		Elective	Behavioral Science (PSY* 111, SOC* 101, o	or ANT* 101 or 105)	3
		Elective	Social Science (ECN*, GEO*, HIS*, or POL*)		3
LIBER	AL ARTS EI	LECTIVES	(You can choose from the Common Core	of General Education – See cata	log)
		Elective			3
		Elective			_ 3
GENEI	RAL ELECT	IVES			
		Elective			3
		Elective			2
		Elective			3
		Elective			3
			TOTAL CREDITS REQUIRED NO	T LESS THAN:	61-62
			ns of electives (<i>See Common Core of Gen</i> e used for this elective requirement.	eral Education) in the NVCC ca	atalogue
Counse	lor/Advisor:		Student:_		
Email	address:		_@nv.edu		

A Special Transfer Note:

This Liberal Arts and Sciences program is intended to be a general guide for selecting courses that will transfer to most baccalaureate schools. It is your responsibility to secure a catalog from the college(s) you plan to attend and visit with your counselor/advisor on a regular basis.

COMMON CORE REQUIREMENTS

With a few exceptions, all programs at NVCC will contain courses from Groups I through IV. If the program requirement is an "elective" from the group, any course listed in that group may be used.

Note: Letter H appears in all NVCC course numbers; it is the code letter for our college in the CT Community College system. Since it is redundant for our college, the H is not reproduced below. The * denotes the Common Course Numbering; courses with the *all have the same number as similar courses at other community colleges in Connecticut, though the other colleges will insert their appropriate code letter.

Group I

Communication Skills 6 credits

ENG*101 Composition

COM* 100 Introduction to Communications

Group II

Mathematics and Science 6 or 7 credits:

Programs contain one course each from Category A and B.

Category A Mathematics 3 or 4 credits:

MAT*121+ Applications for Business and Other Careers

MAT*122 Statway II (Not for STEM majors – check for transferability to other institutions of higher education)

MAT*135** Topics in Contemporary Mathematics

MAT*143 Mathematics for Elementary Ed: Algebra

MAT*144 Mathematics for Elementary Ed: Geometry

MAT*146 Math for the Liberal Arts

MAT*167 Statistics with Technology

MAT*172 College Algebra

MAT*185 Trigonometric Functions

MAT*254 Calculus I

MAT*256 Calculus II

MAT*268 Calculus III Multivariable

⁺(Restricted to Automotive Technician, Business Office

Technology, Early Childhood Education, Hospitality

Management, Landscaping and Horticulture students.)
** Will not satisfy General Education Mathematics

requirements at Connecticut State Universities.

+++Will not satisfy General Education Science requirements at NVCC.

Category B Sciences 3 or 4 credits:

AST*101 Principles of Astronomy

AST*111 Introduction to Astronomy

BIO*105 Intro to Biology

BIO*110 Principles of the Human Body

BIO*111+++ Introduction to Nutrition

BIO*115 Human Biology & Lab

BIO*121 General Biology I – Cellular Biology

BIO*122 General Biology II – Organismal Biology

BIO*145 General Zoology

BIO*155 General Botany

BIO*171 Field Biology

BIO*180/181 Principles of Environmental

Science/Environmental Science & Lab

BIO*211 Anatomy and Physiology I

BIO*212 Anatomy and Physiology II

BIO*225 Intro to Biotechnology

BIO*227 Biotechnology II

BIO*235 Microbiology

BIO*262 Principles of Genetics/Genetics & Lab

CHE*111 Concepts of Chemistry

CHE*121 General Chemistry I

GLG*121 Intro to Physical Geology

HRT*222 Greenhouse Management I

HRT*224 Plant Propagation & Hybridization

MET*101 Meteorology

PHY*110 Intro to Physics

PHY*121 General Physics I

Group III

Behavioral and Social Sciences 6 credits

Programs will contain one course from Category A and one course from Category B.

Category A

Behavioral Sciences 3 credits

ANT*101 Intro to Anthropology

PSY*111 General Psychology I

SOC*101 Principles of Sociology

Category B

Social Sciences

3 credits

ECN*101 Principles of Macroeconomics

ECN*102 Principles of Microeconomics

GEO*102 Intro to Human Geography

GEO*111 World Regional Geography

HIS*101 Western Civilizations I

HIS*102 Western Civilizations II

HIS*104 Milestones in Western Civilization

HIS*121 World Civilization I

HIS*122 World Civilization II

HIS*123 Contemporary Issues in World Civilization

HIS*124 Women of the World

HIS*201 U.S. History I

HIS*202 U.S. History II

HIS*215 History of Women in the U.S.

HIS*218 African-American History

POL*111 American Government

POL*112 State and Local Government

K-Drive>Advising>Advising Form & Curriculum Sheets> as of: 11-18- 2014 $\rm BLG$

Group IV

Arts and Humanities 6 credits

Programs will contain ENG*102 (3 credits) and three other credits from this group:

Fine Arts:

ART*101 Art History I ART*102 Art History II

ART*111 Drawing I

ART*121 Two-Dimensional Design

ART*131 Sculpture I ART*141 Photography I ART*151 Painting I

ART*160 Crafts

ART*161 Ceramics I ART*167 Printmaking I

ART*208 Caribbean Art & Culture

DAN*101 History & Appreciation of World Dance

DAN*102 Ballet I: Renaissance to Romantic

DAN*109 Ballroom I

DAN*111 Jazz I: Afro-Caribbean/American

DAN*112 Jazz II: Broadway and Film

DAN*113 Modern I: Pioneers of America

DAN*118 Dance Pedagogy for Early Childhood

DAN*119 Dance Pedagogy for Elementary Children

DAN*120 Dance Pedagogy for Secondary Education

DAN*140 Pilates/Wellness

DAN*175 Kinesiology for Dancers

DAN*209 Ballroom Dance II

DAT* 101 Intro to Multimedia

DAT* 104 Multimedia Authoring I

DAT* 108 Digital Imaging I

DAT* 110 Digital Video Production I

GRA* 150 Graphic Design

MUS*101 Music History & Appreciation I

MUS*103 History of American Music

MUS*137 History and Appreciation of Jazz

MUS*115 Music Theory I

MUS*218 Electronic Music: Composition/Audio Technology I

THR*101 Intro to Theatre

THR*110 Acting I

THR*190 Theatre Practicum I

THR*210 Acting II

THR*290 Theatre Practicum II

Humanities:

CHI* 101 Elementary Chinese I

COM* 101 Mass Communications: Theories/Practices

COM* 172 Interpersonal Communication

COM* 173 Public Speaking

COM* 202 Intercultural Communication

ENG* 202 Technical Writing

ENG* 211 Short Story

ENG*215 Children's Literature

ENG*221 American Literature I

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ENG*222 American Literature II

ENG*231 British Literature I

ENG*232 British Literature II

ENG*251 African-American Literature

ENG*252 African-American Drama

ENG*278 Contemporary Literature

ENG*281 Creative Writing

ASL *H101 American Sign Language I

ASL *H102 American Sign Language II

FRE*101 Elementary French I

FRE*102 Elementary French II

GER*101 Elementary German I

GER*102 Elementary German II

ITA*101 Elementary Italian I

ITA*102 Elementary Italian II

PHL*101 Intro to Philosophy

PHL*111 Ethics

PHL*112 Medical Ethics

PHL*150 Philosophy of Religion

PHL*151 World Religions

POR*101 Elementary Portuguese I

POR*102 Elementary Portuguese II

SPA*101 Elementary Spanish I

SPA*102 Elementary Spanish II

SPA*201 Intermediate Spanish I

SPA*202 Intermediate Spanish II

Note: ESL students may use up to 6 credits of Intermediate and Advanced levels of ESL courses to fulfill the Modern Language requirements. Transfer of ESL credits from NVCC to other institutions is governed by the policies of the receiving institution.

ESL*132 Reading and Writing III

ESL*135 Grammar III

ESL*137 Oral Communications III

ESL*142 Reading and Writing IV

ESL*145 Grammar IV

ESL*152 Reading and Writing V

ESL*155 Grammar V

ESL*157 Oral Communications V

ESL*162 Reading and Writing VI