

Pre-Radiologic Technology Advising Plan Naugatuck Valley Community College

Student Name:		Student/NetID	: @	Date:
Admission Requirements			Important Application Information	
Requirements designated with a [†] indicate completion must be with beginning the program in the Fall semester. All require a grade of "C			Application period January 15th for fa	l is October 1st through Il semester start.
• ENGLISH: Eligibility to take ENG 101 Composition (or completion of) as determined by prior course work or sufficient SAT, ACT, or Accuplacer Placement test scores. YES or NO ======>		Semester runen	classes require a m	and General Education ninimum grade of "C".
MATH: †Fulfilled by at least one of the options listed below: Intermediate Algebra (MAT 136 or 137) or higher level Algebra; Accuplacer placement test score placing into MAT 172 or higher; SAT score of 570 or higher or ACT of 22 or higher; Passing score on credit by exam or CLEP for MAT 172.			of age or applicabil includes courses to earned college cre- using for an admis	·
BIOLOGY: BIO 105, 115, or 121 (or equivalent or higher). High School science courses are acceptable to meet this admission requirement provided the course has a lab. High school			 Completion of this guarantee accepta the Radiologic Technologic 	nce or admission into
transcript and course description must be provided. • ADDITIONAL SCIENCE: * Completion of an additional High School or college level physical science. Transcripts must be provided.		•	the current progra with an advisor wh	ed to thoroughly review mfact sheet and meet nen choosing classes to ghly selective program.
 <u>GPA:</u> Minimum 2.5 based on courses that meet the admission and General Education program requirements and <u>ALL</u> sciences taken within the 5 year time- frame (including those sciences that are not admission or program requirements) 			For more informatio on our websi	on, visit the program page te at www.nv.edu
General Education Requirements The following general education requirements may be taken while enrolled in the program; however, students are encouraged to complete as many as possible before beginning the program to increase ranking and successful completion of the program.				
BIO 211 Anatomy & Physiology I [†]		COM 10	COM 100 Introduction to Communications	
BIO 212 Anatomy & Physiology II †		PSY 111	PSY111 General Psychology I	
PHY 110 Introduction to Physics †		PSY 201	Lifes pan Devel opn	nent
ENG 101 Composition CSA		CSA 105	Intro. to Software	Apps. (or CSC 101)
ENG 102 Literature & Composition Histo		Historica	cal Knowledge elective (any)	
Fall	Spring		Summer	
Fall	Spring		Summer	

ADVISOR COMMENTS:

Student Signature (or email sent to if not advising in person):

Advisor: E-Mail: Phone: (203)