Program:	NT.CC Nanoscience Technology CC (48 cred	Division: STEM	
Student:		ID#:	Catalog Year: 2021-22

Developmental Education Courses (if required)						COM-017/019	Foundational Reading/Writing
	EAP-018	Intensive Academic English		MAT-020	Basics of College Math	COM-097	Academic Literacy I
	EAP-050/060	EAP Reading I and Writing I		MAT-03_		COM-098	Academic Literacy II

SEMESTER BY SEMESTER MAP FOR FULL-TIME STUDENTS

Courses are listed in preferred order of completion. Plans may be modified by adding more semesters.

SEN	SEMESTER I – Fall (10 credits)						
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters		
	MAT-165	Trigonometry	3	MAT-160	All		
	IFT-110*	Microcomputer Application	3	MAT 020	All		
	CHE-150	Chemistry I	4	CHE 120 or high school chemistry with a C or better, MAT 110 with a C or better	Fall/Sp		

SEN	SEMESTER 2 – Spring (11 credits)						
V	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters		
	CHE-155	Chemistry II	4	CHE-150 and MAT-160 or MAT-180	Spring		
	MAT-210	Statistics	3	MAT-030, COM-098 or EAP-050 and EAP-060	All		
	PHY-150	Applied Physics	4	MAT 110	Fall/Sp		

SEM	SEMESTER 3 – Fall (9 credits)						
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters		
	NSC-180	Electronics for Nanoscience	4	CHE 150, MAT 165, PHY 150 or PHY 245	Spring		
	NSC-200	Nanofabrication Seminar	1	Approval of Nanoscience Advisor	Varies		
	BIO-150	Biology I	4	MAT-030, COM-098 or EAP-050 and EAP-060 and CHE-120 or high school Chemistry with a C or better	All		

SPF	SPRING SEMESTER 4 – Spring (18 credits) THESE COURSES ARE TAKEN AT PENN STATE MAIN CAMPUS						
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters		
	NSC-211	Materials, Safety & Equipment Overview for Nanofabrication	3	Approval of Nanoscience Advisor			
	NSC-212	Basic Nanofabrication Process	3	Approval of Nanoscience Advisor			
	NSC-213	Thin Films in Nanofabrication	3	Approval of Nanoscience Advisor			
	NSC-214	Lithography for Nanofabrication	3	Approval of Nanoscience Advisor			
	NSC-215	Materials Modification in Nanofabrication	3	Approval of Nanoscience Advisor			
	NSC-216	Characterization, Packaging and Testing of Nanofabricated Structures	3	Approval of Nanoscience Advisor			

This program, in conjunction with the Pennsylvania State University Nanofabrication Manufacturing Technology Program, prepares students for careers as skilled technicians for manufacturers utilizing nanofabrication technology. This discipline includes biotechnology, automation, miniaturization, integration, optics, robotics and information systems. This program is designed for students who have already earned a college degree and wish to expand their education.

*Sections of these courses offered in the Honors Program, check <u>https://www.racc.edu/academics/honors-program</u> for details. **Online (OL)** may not be offered every semester. Please check the schedule.

Date created: September 2019	Updated: March 2021	All = Fall/Spring/Summer
		OL = Online