

Pr	ogram: Nai	noscience Technology AAS	(66 cr	edits)	Division: Science/N	/lath			
	Student:			ID#:	Catalog Yr:				
					2019-2020				
GENERAL EDUCATION REQUIREMENTS –AAS (24 credits)									
٧	Course#	Course Name	Cr.	Req.	Pre-requisites	Sem.	Code^		
	ORI-103*	College Success Strategies	3	Х		All & OL			
	COM-121*	English Composition I	3	Х	COM-098 or ESL-050 and ESL-060 (C or better)	All & OL	WC/IL		
	IFT-110*	Microcomputer Applications	3	Χ	MAT-020	All & OL	TC		
HU	HUMANITIES: 6 credits								
	Select 1 course from the following:								
	COM-141	Technical Writing	3		COM-121 or COM-122 (C or better)	All	OC		
	Select 1 cours	e from the following:							
	ART-111	Introduction to Drawing	3		COM-098 or ESL-050 and ESL-060	All	AU		
	ART-201	Art Appreciation	3		COM-121 or COM-122	All & OL	AU		
	COM-110	Intro. to Creative Writing	3	×	COM-098 or ESL-050 and ESL-060	All	AU		
	ENG-125*	Introduction to Literature	3	X	COM-121 or COM-122 (C or higher)	All & OL	AU		
	PHI-271*	Philosophy	3		COM-121 or COM-122	All & OL	AU		
	PHI-275*	Ethics	3		COM-121 or COM-122	All	AU		
M	ATHEMATICS:	3 credits							
	MAT-165	Trigonometry	3	Х	MAT-160	All & OL	QR/CA		
NA	TURAL/PHYSI	CAL SCIENCES: 3 credits							
	ENV-130*	Environment	3	Χ		All & OL	SR		
SO	CIAL SCIENCES	S: 3 credits (Select 1 course)							
	ANT-140	Cultural Anthropology	3	Х	COM-098 or ESL-050 and ESL-060	All & OL	CU		
	HIS-110	US History I	3	Χ	COM-098 or ESL-050 and ESL-060	F & OL	CU		
	HIS-115	US History II	3	Χ	COM-098 or ESL-050 and ESL-060	Sp & OL	CU		
	PSY-130*	General Psychology	3	Х	COM-098 or ESL-050 and ESL-060	All & OL	CU		
	SOC-130*	Sociology	3	Χ	COM-098 or ESL-050 and ESL-060	All & OL	CU		

<sup>\*</sup>Sections of these courses offered in the Honors Program, check  $\underline{\text{https://www.racc.edu/academics/honors-program}}$  for details.

Updated: July 2019

Online (OL) may not be offered every semester. Please check the schedule.

^Code	This course fulfills the Core Competency for:
WC/IL	Written Communication/Information Literacy
OC Oral Communication	
QR/CA	Quantitative Reasoning/Critical Analysis
CU	Cultural Understanding
AU Aesthetic Understanding	
SR	Scientific Reasoning
TC	Digital/Technical Competence

Date created: June 2013



Program:	Nanoscience Technology AAS (LAB.NT.AAS)	Division: Science/Math
Student:		ID#:

MAJOR REQUIREMENTS (42 credits)									
٧	Course#	Course Name	Cr.	Req.	Pre-requisites	Sem.	Grade		
	MAT-210	Statistics	3	x	Student can take MAT-030, MAT-032, MAT-034 or MAT-035. MAT-035 is needed for higher math and is recommended. COM-098 or ESL-050 and ESL-060	All & OL			
	BIO-150	Biology I	4	Х	MAT-030, COM-098 or ESL-050 and ESL-060 and CHE-120 or high school Chemistry with a "C" or better	All			
	CHE-150	Chemistry I	4	х	CHE 120 or high school chemistry with a C or better, MAT 110 with a C or better	Fall/Sp			
	CHE-155	Chemistry II	4	Х	CHE-150 with a C or better and MAT- 160 or MAT-180	Spring			
	PHY-150	Applied Physics	4	Χ	MAT 110	Fall/Sp			
	NSC-180	Electronics for Nanoscience	4	Χ	CHE 150, MAT 165, PHY 150 or PHY 245	Spring			
	NSC-200	Nanofabrication Seminar	1	Χ	Approval of Nanoscience Advisor	varies			
	The following courses are taught at the Penn State Nanofabrication facility as the capstone semester for t program (consult advisor for semester information):								
	NSC-211	Materials, Safety & Equipment Overview for Nanofabrication	3	х	Approval of Nanoscience Advisor				
	NSC-212	Basic Nanofabrication Process	3	Х	Approval of Nanoscience Advisor				
	NSC-213	Thin Films in Nanofabrication	3	Χ	Approval of Nanoscience Advisor				
	NSC-214	Lithography for Nanofabrication	3	Х	Approval of Nanoscience Advisor				
	NSC-215	Materials Modification in Nanofabrication	3	Х	Approval of Nanoscience Advisor				
	NSC-216	Characterization, Packaging and Testing of Nanofabricated Structures	3	х	Approval of Nanoscience Advisor				

## **Advisor's Contact Information:**

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Date created: June 2013

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