Program:	LAB.NT.AAS Nanoscience Technology AAS (6	66 credits)	Division: STEM
Student:		ID#:	Catalog Year: 2022-23

Dev	Developmental Education Courses (if required)							
	EAP-018	Intensive Academic English		MAT-020	Basics of College Math		COM-017/019	Foundational Reading/Writing
	EAP-020/040	EAP Reading I and Writing I		MAT-03_			COM-097	Academic Literacy I
	EAP-050/060	EAP Writing II and Reading II					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.

SEI	SEMESTER I – Fall (16 credits)					
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters	
				MAT 030, MAT 032, MAT 034 OR MAT 035 with		
	MAT-210	Statistics	3	"C" or better	All & OL	
				COM 098 OR EAP 060 and EAP 050		
	CHE-150	UE 450 Chamiston I		CHE 120 (or high school chemistry C or better),	Fall/Sp	
	CUE-130	Chemistry I	4	MAT 110 (C or better)	Fall/Sp	
	CSS-103*	College Success Strategies	3		All & OL	
	COM-121*	English Composition I	3	COM-098 or EAP-050 and EAP-060 (C or better)	All & OL	
	IFT-110*	Microcomputer Applications	3	MAT-020; COM 098 or EAP 060 & EAP 050	All & OL	

SEN	SEMESTER 2 – Spring (13 credits)					
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters	
	CHE-155	Chemistry II	4	CHE-150 with a C or better and MAT-160 or	Caring	
	CHE-133	Chemistry	†	MAT-180	Spring	
	COM-141	Technical Writing	3	COM-121 or COM-122 (C or better)	All	
	ART-111, ART-201, CON-110, ENG-	2 0	COM 000 or EAD 000 and EAD 000, COM 121/2	All & OL		
	Humanities	125*, PHI-275*, PHI-275*	5	COM-098 or EAP-050 and EAP-060; COM-121/2	All & UL	
	MAT-165	Trigonometry	3	MAT-160	All & OL	

SEN	SEMESTER 3 – Fall (10 credits)					
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters	
	PHY-150	Applied Physics	4	MAT 110	Fall/Sp	
	ART-201	Art Appreciation		COM-121 or COM-122	All & OL	
	ENV-130*	Environment	3	COM-098 or EAP-050 and EAP-060	All & OL	
	Social Science	ANT-140, HIS-110/115, PSY-130*, SOC-130*	3	COM-098 or EAP-050 and EAP-060; COM-121	All & OL	

SEN	SEMESTER 4 – Spring (9 credits)						
٧	Course#	Course Name	Cr.	Pre-requisites/ Co-requisites	Semesters		
	BIO-150	Biology I	4	MAT-030, COM-098 or EAP-050 and EAP-060 and CHE-120	All		
	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		

The following 3-d	The following 3-credit courses are taught at the Penn State Nanofabrication facility as the capstone semester for the				
program (consult advisor for semester information): (18 credits)					
NSC-211	Materials, Safety & Eq. Overview for NF	NSC-212	Basic Nanofabrication Process		
NSC-213	Thin Films in Nanofabrication	NSC-214	Lithography for Nanofabrication		
NSC-215	Materials Modification in NF	NSC-216	Characterization, Pkg. and Testing of NF Structures		

Date created: September 2019	Updated: June 2022	All = Fall/Spring/Summer
		OL = Online

Program:	LAB.NT.AAS Nanoscience Technology AAS (6	56 credits)	Division: STEM
Student:		ID#:	Catalog Year: 2022-23

Date created: September 2019	Updated: June 2022	All = Fall/Spring/Summer
		OL = Online