READING AREA COMMUNITY COLLEGE CURRICULUM GUIDE – NANOSCIENCE (LAB.NT.AAS) –65 credits

8 SEMESTER PLAN Catalog: 2012-2013

Other options are available for this degree and are detailed in the student catalog. The appropriate plan should be determined with a faculty advisor.

Note: If you enroll part-time your first 3 semesters, did not get a "C" or better in HS chemistry, and you need precollege reading/writing/math courses, you can complete the program in eight (8) semesters by following this plan.

FIRST SEMESTER

FALL SEMESTER I (6 credits)

Course	j	Course Description	SEM	CR	GR
MAT0:	10	Math Skills Review	ALL	0	
COM02	11	Basics of College Reading	ALL	3	
ORI10	2	College Success Strategies	ALL	3	

SECOND SEMESTER

SPRING SEMSTER I (6 credits)

Course	Course Description	SEM	CR	GR
MAT020	Basics of College Math	ALL	3	
COM041	Basic Writing I	ALL	3	

THIRD SEMESTER

FALL SEMESTER II (9 credits)

Course	Course Description	SEM	CR	GR
MAT035	Algebra I with Quadratics	ALL	3	
COM051	Basic Writing II	ALL	3	
COM061	Advanced Reading	ALL	3	

FOURTH SEMESTER

SPRING SEMESTER II (13 credits)

Course	Course Description	SEM	CR	GR
MAT110	Algebra II	ALL	3	
COM121	English Composition	ALL	3	
CHE120	Principles of Chemistry	ALL	4	
HUM	Humanities/Art Elective	ALL	3	

FIFTH SEMESTER

FALL SEMESTER III (13 credits)

Course	Course Description	SEM	CR	GR
MAT160	College Algebra	ALL	3	
IFT110	Microcomputer Apps	ALL	3	
ENV130	The Environment	ALL	3	
CHE150	Chemistry I	FA	4	

SIXTH SEMESTER

SPRING SEMESTER III (14 credits)

Course	Course Description	SEM	CR	GR
MAT165	Trigonometry	ALL	3	
CHE155	Chemistry II	SP	4	
MAT210	Statistics	ALL	3	
PHY150	Applied Physics	FA,SP	4	

SEVENTH SEMESTER

FALL SEMESTER IV (15 credits)

Course	Course Description	SEM	CR	GR
NSC180	Electronics for Nanoscience	FA	4	
NSC200	Nanofabrication Seminar	ALL	1	
BIO150	Biology I	ALL	4	
COM141	Technical Writing	FA,SP	3	
SOC125	The Individual & Society	ALL	3	

EIGHTH SEMESTER

SPRING SEMESTER IV at PSU Main Campus (18 credits)

Course	Course Description	SEM	CR	GR
NSC211	Materials, Safety &	SP	3	
	Equipment			
NSC212	Basic Nanofabrication	SP	3	
NSC213	Thin Film Nanofabrication	SP	3	
NSC214	Lithography for	SP	3	
	Nanofabrication			
NSC215	Materials Modification	SP	3	
NSC216	Characterization,	SP	3	
	Packaging & Testing			

Revised: April 3, 2012