Office of Registration and Records West Long Branch, NJ 07764 - 1898

	ducation with Endorsement in Secondary Education in C	ii c iiiisti y	
JOR REQUIREMENTS/CHE		Credits	
	CE111: General Chemistry I	3.0	
	CE111L: General Chemistry I Lab	1.0	
	CE112: General Chemistry II	3.0	
	CE112L: General Chemistry II Lab	1.0	
	CE221: Quantitative Analysis	2.0	
	CE221L: Quantitative Analysis Lab	2.0	
	CE241: Organic Chemistry I	3.0	
	CE241L: Organic Chemistry I Lab	2.0	
	CE242: Organic Chemistry II	3.0	
	CE242L: Organic Chemistry II Lab	2.0	
	CE311: Chemical Literature	1.0	
	CE322: Instrumental Analysis	4.0	
	CE372: Physical Chemistry: Intro. To Spectroscopy and	3.0	
	Quantum Chemistry		
	CE372L: Physical Chemistry: Intro. To Spectroscopy and	1.0	
	Quantum Chemistry Lab	1.0	
	CE410: Seminar	1.0	
	CExxx: 3 credit 400-Level Elective (except CE499)	3.0	
	CEXXX. 3 credit 400-Level Elective (except CE499)	3.0	
DUCATION MAJOR REQUIREMENTS: 24 Credits (b)			
	ED250: Foundations of Teaching & Learning	3.0	
	ED201: Education Psychology	3.0	
	EDL206: Child & Adolescent Development	3.0	
	ED319: Literacy Across the Secondary Curriculum	3.0	
	ED319N: NCATE Assessment	0.0	
	ED320: Teaching Students with Diverse Needs	3.0	
9 credits as follows:	ED416: Student Teaching (8 credits) AND		
o or cano do remente.	ED416S: Seminar in Student Teaching (1 Credit)		
	OR	9.0	
	ED417: Supervised Student Teaching (8 credits) AND	0.0	
	ED417S: Seminar in Student Teaching (1 Credit)		
UCATION METHODS REQU		Credits	
UCATION METHODS REQU	IREMENTS: 6 Credits (b) ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I	Credits	
UCATION METHODS REQU	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I	3.0	
UCATION METHODS REQU	eD369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II		
UCATION METHODS REQU	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I	3.0	
UCATION METHODS REQU	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II	3.0	
UCATION METHODS REQU	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II	3.0	
UCATION METHODS REQU	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245	3.0	
UCATION METHODS REQU	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II	3.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245	3.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435	3.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 E MAJOR REQUIREMENTS: 18 Credits	3.0 3.0 0.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 E MAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I	3.0 3.0 0.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II	3.0 3.0 0.0 4.0 4.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I PH211L: General Physics with Calculus I Lab	3.0 3.0 0.0 4.0 4.0 4.0	
	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I	3.0 3.0 0.0 4.0 4.0 4.0 1.0	
EMISTRY OUTSIDE OF THE	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part II ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II PH212L: General Physics with Calculus II Lab	4.0 4.0 4.0 4.0 4.0 1.0	
EMISTRY OUTSIDE OF THE	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part I ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH211L: General Physics with Calculus II PH212L: General Physics with Calculus II Lab	3.0 3.0 0.0 4.0 4.0 4.0 1.0 4.0	
EMISTRY OUTSIDE OF THE	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part II ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II PH212L: General Physics with Calculus II Lab	3.0 3.0 0.0 4.0 4.0 4.0 4.0 1.0 3.0	
EMISTRY OUTSIDE OF THE	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part II ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II PH212L: General Physics with Calculus II Lab	4.0 4.0 4.0 4.0 4.0 1.0	
UCATION OUTSIDE THE M.	ED369: Teaching Secondary Science, Part I or ED375: Secondary Teaching Methods Part II ED370: Teaching Secondary Science, Part II or ED376: Secondary Teaching Methods Part II ED-PRAXIS: Education Praxis II • PRAXIS - 20245 • PRAXIS - 10435 EMAJOR REQUIREMENTS: 18 Credits MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II PH211: General Physics and Calculus I PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II PH212L: General Physics with Calculus II Lab	3.0 3.0 0.0 4.0 4.0 4.0 4.0 1.0 3.0	

MONMOUTH UNIVERSITY CURRICULUM CHARI

MONMOUTH UNIVERSITY

Office of Registration and Records West Long Branch, NJ 07764 - 1898

Curriculum Chart 2009-2010

Page 2 CE09EDS09GE09

B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry					
GENERAL EDUCATION REQUIREMENTS: 33 Credits					
English		EN101: College English I EN102: College English II	3.0 3.0		
Literature		EN201: Literature I EN202: Literature II	3.0 3.0		
History		HS101: Western Civilization In World Perspective I HS102: Western Civilization In World Perspective II	3.0 3.0		
Information Technology		IT102: Information Technology for Scientists	3.0		
Critical Discourse		HU201: Critical Discourse (waived)	0.0		
Science		Fulfilled in Major Requirements	0.0		
Mathematics		Fulfilled in Requirements Outside Major	0.0		
Social Science (partially fulfilled in Outside the Major Requirements)		Choose one course from among the following: any 100-level courses in AN, GO, PS, SO; BE201, BE202, GS225.	3.0		
Aesthetics	or	AR101: Art Appreciation MU101: Music Appreciation TH101: Theater Appreciation DA101: Dance Appreciation	3.0		
Cross Cultural	or	One course chosen from the sent of approved courses 3 credits in a foreign language	3.0		
Perspectives		PRxxx	3.0		
Experiential Education		EX001	0.0		
Demonstration of Writing Proficiency		WP001	0.0		
Writing Intensive Requirement		Two Chemistry (CE) courses designated as course type WT Two Education (ED, EDL, EDS) courses designated as course type WT	0.0 0.0 0.0 0.0		

TOTAL CREDITS FOR B.S. IN CHEMISTRY AND EDUCATION WITH ENDORSEMENT IN SECONDARY EDUCATION IN CHEMISTRY= 128.0

ADDITIONAL ENDORSEMENTS AVAILABLE:

(Please review Endorsement Charts for Requirements)

- Teacher of Students with Disabilities Secondary (12 credits)
 - English as a Second Language Secondary (12 credits)

NOTES:

- * 58 credits must be completed at the 200 level or higher.
- ** Education majors are required to have an overall GPA of 2.75 for State Certification.
- ***By state regulation, all Education Majors seeking content area endorsement must complete 12+ credits at the 300+ level in the content major.