REQUIREMENTS LISTED IN CATALOG MUST BE FULFILLED FOR GRADUATION

FIRST YEAR (FREDONIA)

First Semester				Second Semester			
CHEM MATH ENGL PSY PSY PSY	115-125 122 100 100 129 130	Gen. Chemistry I w/Lab Univ. Calculus I English Composition Freshman Seminar Intro. to Psychology Psychology Lab	4 4 3 1 3 <u>1</u> 16	MATH 123 L PHYS 230-232 L	Gen Chemistry II w/Lab Univ. Calculus II Univ. Physics I w/Lab Statistics	4 5 <u>3</u> 16	

SECOND YEAR (FREDONIA)

First Semester				Second Semester					
PSY PSY	245 246	Social Psychology OR Personality	3	PSY	289	Lifespan Human Development +	3		
PSY	244	Cognitive Psychology + or	3	PSY	349	or Child Psychology			
PSY	344	Psychology of Language				or			
PSY	364	or Cognitive Development		PSY	364	Cognitive Development or			
MATH PHYS	223 231-233	Univ. Calculus III Univ. Physics II w/Lab	4 5	PSY	365	Social Development or			
		-	<u>5</u> 15	PSY	379	Child Psychopathology			
(If transcript does not list Psychology				PSY CSIT	210 121	Research Methods Computer Science I *	4 3		
as major, see Director to declare Psychology)				MATH		Differential Equations	3		
						CCC •	3 <u>3</u> 16		
THIRD YEAR (FREDONIA) ++									
	<u></u>	irst Semester				Second Semester			
PSY	<u>F</u> 342	<u>First Semester</u> Perception + or	3	PSY	429	Second Semester History/Systems of Psych. + or	3		
PSY PSY		Perception +	3	PSY PSY		History/Systems of Psych. +	3		
PSY PSY	342 351 361	Perception + or Physiological Psychology or Cognitive Neuroscience	-		429	History/Systems of Psych. + or Theories of Psychology or Senior Honors Seminar	3		
PSY PSY PSY	342 351 361 356	Perception + or Physiological Psychology or Cognitive Neuroscience Abnormal Psychology or	3 3	PSY	429 430	History/Systems of Psych. + or Theories of Psychology or	3		
PSY PSY	342 351 361	Perception + or Physiological Psychology or Cognitive Neuroscience Abnormal Psychology	-	PSY PSY	429 430 439	History/Systems of Psych. + or Theories of Psychology or Senior Honors Seminar or	3		
PSY PSY PSY PSY PSY	342 351 361 356 379 447	Perception + or Physiological Psychology or Cognitive Neuroscience Abnormal Psychology or Child Psychopathology or Intro. to Counseling	3	PSY PSY PSY PSY	429 430 439 454	History/Systems of Psych. + or Theories of Psychology or Senior Honors Seminar or Theories of Memory Psychology Elective	3		
PSY PSY PSY PSY	342 351 361 356 379	Perception + or Physiological Psychology or Cognitive Neuroscience Abnormal Psychology or Child Psychopathology or	3	PSY PSY PSY	429 430 439 454	History/Systems of Psych. + or Theories of Psychology or Senior Honors Seminar or Theories of Memory	-		
PSY PSY PSY PSY PSY PHYS	342 351 361 356 379 447 321	Perception + or Physiological Psychology or Cognitive Neuroscience Abnormal Psychology or Child Psychopathology or Intro. to Counseling Engineering Statics	3	PSY PSY PSY PSY PSY	429 430 439 454	History/Systems of Psych. + or Theories of Psychology or Senior Honors Seminar or Theories of Memory Psychology Elective Psychology Elective Mechanics of Solids ++	3 3 4		
PSY PSY PSY PSY PSY PHYS	342 351 361 356 379 447 321 329	Perception + or Physiological Psychology or Cognitive Neuroscience Abnormal Psychology or Child Psychopathology or Intro. to Counseling Engineering Statics Engineering Dynamics ++	3	PSY PSY PSY PSY PSY	429 430 439 454	History/Systems of Psych. + or Theories of Psychology or Senior Honors Seminar or Theories of Memory Psychology Elective Psychology Elective	333		

FOURTH AND FIFTH YEARS (AFFILIATED INSTITUTION)

 Must complete the College Core Curriculum (CCC) either at Fredonia or engineering institution. Upper level is not required for 3-2 students. Also not required for 3-2: second social science course, second speaking intensive course, foreign language if earn 70 or better on Regent's Checkpoint B, and American History category if earn 85 or better on Regent's exam. See the current undergraduate Catalog for details regarding the CCC.

- * For students transferring to Syracuse, additional CSIT courses are required.
- + Not all of these courses will be offered in the given semester.
- ++ Students interested in electrical or computer engineering must take Circuit Analysis. Electrical, computer and chemical engineers may, in most cases, omit PHYS 322 and 329.
- The Psychology degree requires 30 hours of courses at the 300 level or higher (all subjects). The program listed is for a BA in Psychology. Students interested in the BS program should consult the Psychology Chair.
- Probability and Statistics (STAT 350) is required at some affiliated institutions for students interested in Electrical or Industrial Engineering. Also Linear Algebra (MATH 231) is strongly recommended.

PHYS 234, Modern Physics, is required at some institutions, particularly Columbia and UB Electrical Engineering (spring semester).