

ABP Curriculum Framework 2011-2012

Foundation Year Studies (1 and 2)	
<ul style="list-style-type: none"> ▪ Students enter with TOEFL scores between 53 and 61 or IELTS between 4.5 and 5.0 	
<ul style="list-style-type: none"> ▪ F1 & F2 students should have 22 credit hours of instruction per week. ▪ Some students with 5.0 IELTS remain in the foundation track due to other low placement scores. 	

Academic Studies	
<ul style="list-style-type: none"> ▪ Students enter with TOEFL scores of 61 or above or an IELTS 5.0 and above 	
<ul style="list-style-type: none"> ▪ A.S. students have 17-19 credit hours of instruction per week. ▪ Selected Foundation 2 students can enter Academic Studies in 2nd sem. 	

Fall Semester	
---------------	--

English	Foundation 1 Foundation 2	
	Based on Placement Measures	
	EN 111 Grammar 1 (3)	EN 112 Grammar 2 (3)
EN 121 Reading Skills 1 (3)	EN 122 Reading Skills 2 (3)	
EN 131 Writing 1 (3)	EN 132 Writing 2 (3)	
EN141 Extensive Reading 1 (3)	EN142 Extensive Reading 2 (3)	

Spring Semester	
-----------------	--

Foundation 1 Foundation 2	
Based on fall course completion	
EN 112 Grammar 2 (3)	EN 113 Grammar 3 (3)
EN 122 Reading Skills 2 (3)	EN 123 Reading Skills 3 (3)
EN 132 Writing 2 (3)	EN 133 Writing 3 (3)
EN142 Extensive Reading 2 (3)	EN143 Extensive Reading 3 (3)

Fall Semester	
---------------	--

Academic English	
Based on Placement Measures	
EN 211 Academic Composition 1 (3)	
EN 221 Academic Literature 1 (3)	

A university class may substitute for EN211 or EN221

Spring Semester	
-----------------	--

Academic English	
Based on fall course completion	
EN 211 Academic Composition 1 (3) or EN 212 Academic Composition 2 (3)	
EN 221 Academic Literature 1 (3) or EN 222 Academic Literature 2 (3)	

A university class may substitute for EN212 or EN222

Lab Sciences	All Foundation Students	
	SC 101 Science Language & Skills 1 (4)	

All Foundation Students	
SC 102 Science Language & Skills 2 (4)	

Based on requested major and interest	
SC 211: Integrated Science 1 w/lab (5) or SC 231: Biology 1 w/lab (5) or SC 241: Chemistry 1 w/lab (5) or SC 251: Physics 1 w/lab(5)	
May be replaced by a university course	

Based on 1 st semester class	
SC 212: Integrated Science 2 w/lab (5) or SC 231 Biology 1 w/lab (5) or SC 232: Biology 2 w/lab (5) or SC 241 Chemistry 1 w/lab (5) or SC 242: Chemistry 2 w/lab (5) or SC 251: Physics 1 w/lab(5) or SC 252: Physics 2 w/lab(5)	
May be replaced by a university course	

Computer	Based on computer placement test	
	CM 011: Essential Computer Applications 1 (3) or CM 021: Intermediate Computer Applications 1 (3) or CM 031: Advanced Computer Concepts and Applications 1 (3)	

Based on 1 st semester class	
CM 012: Essential Computer Applications 2 (3) or CM 022: Intermediate Computer Applications 2 (3) or CM 032: Advanced Computer Concepts and Applications 2 (3)	

Based on computer placement test	
CM 011: Essential Computer Applications 1 (3) or CM 021: Intermediate Computer Applications 1(3) or CM 031: Advanced Computer Concepts and Applications 1 (3)	

Based on 1 st semester class	
CM 012: Essential Computer Applications 2 (3) or CM 022: Intermediate Computer Applications 2 (3) or CM 032: Advanced Computer Concepts and Applications 2 (3)	

Math & Physics	Based on Math placement test	
	MT 111: Basic Math 1 (3) or MT 121: College Algebra 1 (3) or MT 131: Pre-Calculus 1 (3)	

Based on 1 st semester GPA	
MT 112: Math Applications 2(3) or MT 121: College Algebra 1 (3) or MT 122: College Algebra 2 (3) or MT 131: Pre-Calculus 1 (3) or MT 132: Pre-Calculus 2 (3)	

Based on Math placement test	
MT 111: Basic Math 1 (3) or MT 121: College Algebra 1 (3) or MT 131: Pre-Calculus 1 (3) or MT 241: Calculus 1 (5)	
May be replaced by a university course	

Based on 1 st semester GPA	
MT 112: Math Applications 2 (3) or MT 121: College Algebra 1 (3) or MT 122: College Algebra 2 (3) or MT 131: Pre-Calculus 1 (3) or MT 132: Pre-Calculus 2 (3) or MT 241: Calculus 1 (5) or MT 242: Calculus 2 (5)	
May be replaced by a university course	