## Name

## **Student ID**



Group I (ACTS)					
English / Fine Arts -	9 Hours				
Course Code	Course Title	ACTS Course #	Credits	Semester	Grade
EH 113	Composition I	ENGL 1013	3		
EH 123	Composition II	ENGL 1023	3		
SP 243	Fundamentals of Speech	SPCH 1003	3		
Group II (ACTS)					
Social Science – 9 H	ours				
3 Hours from the following:					
Course Code	Course Title	ACTS Course #	Credits	Semester	Grade
HY 163 or HY 173 World C	iv I or II		3		
3 Hours from the following					
HY 213 or HY 223 U.S. Hist	ory I or II		3		
3 Hours from the following					
ES 213 or ES 223 Macroeco	nomics or Micreconomics		3		
☐ GEOG 213	Introductory Geography	GEOG 1103	3		
HY 173	World Civilizations II	HIST 1123	3		
PLS 213	American Federal Government	PLSC 2003	3		
PLS 223	State and Local Government	PLSC 2103	3		
PSY 213	General Psychology	PSYC 1103	3		
SY 213	Fundamentals of Sociology		3		
PHIL 153	Introduction to Philosophy	PHIL 1103	3		
HY 163 or HY 173 World C	iv I or II		3		
HY 213 or HY 223 U.S. Hist	ory I or II		3		
Group III (ACTS)					
Sciences and Math	- 33 Hours				
8 Hours from the following:					
Course Code	Course Title	ACTS Course #	Credits	Semester	Grade
BY 114	General Biology I	BIOL 1014	4		
BY 134	General Zoology (fall semester even years)	BIOL 1054	4		
BY 134 BY 144	General Zoology (fall semester even years)  General Botany (fall semester odd years)	BIOL 1054 BIOL 1034	4		
		BIOL 1034			
BY 144  16 Hours from the following  CY 114	General Botany (fall semester odd years)  General Chemistry I	BIOL 1034 CHEM 1414	4		
BY 144  16 Hours from the following  CY 114  CY 124	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II	BIOL 1034	4 4 4		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry	BIOL 1034 CHEM 1414	4 4 4		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II	BIOL 1034 CHEM 1414	4 4 4		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry	BIOL 1034  CHEM 1414  CHEM 1424	4 4 4 4		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following  MS 123	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry  College Algebra	BIOL 1034  CHEM 1414  CHEM 1424  MATH 1103	4 4 4 4 4		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following  MS 123  MS 133	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry  College Algebra  Trigonometry	MATH 1203	4 4 4 4 4 3 3		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following  MS 123  MS 133  MS 215	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry  College Algebra  Trigonometry  Calculus I	MATH 1203 MATH 2405	4 4 4 4 4 3 3 5		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following  MS 123  MS 133  MS 215  MS 225	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry  College Algebra  Trigonometry  Calculus I  Calculus II	MATH 1203 MATH 2405 MATH 2505	4 4 4 4 4 3 3 5 5		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following  MS 123  MS 133  MS 215	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry  College Algebra  Trigonometry  Calculus I	MATH 1203 MATH 2405	4 4 4 4 4 3 3 5		
BY 144  16 Hours from the following  CY 114  CY 124  CY 214  CY 224  9 Hours from the following  MS 123  MS 133  MS 215  MS 225	General Botany (fall semester odd years)  General Chemistry I  General Chemistry II  Organic Chemistry  Organic Chemistry  College Algebra  Trigonometry  Calculus I  Calculus II	MATH 1203 MATH 2405 MATH 2505	4 4 4 4 4 3 3 5 5		

ACTS Course #

HEAL 1003

Course Code

☐ PE 223

Any Selected PEAC Course

Course Title

Health and Safety

Grade

Semester

Credits

1

3

Group V (ACT	S)				
Computer Techr	nology – 3 Hours				
Course Code	Course Title	ACTS Course #	Credits	Semester	Grade
CT 113	Computer Information Systems	CPSI 1003	3		
Electives - 5 H Course Code	OURS  Course Title	ACTS Course #	Credits	Semester	Grade
BY 124	Botany for Non-Majors (spring semester)	BIOL 1024	4		
D1 124					
	Calculus I	MATH 2405	5		
<u> </u>		MATH 2405 MATH 2505	5 5		
MS 215	Calculus I		<del>-</del>		
MS 215 MS 225	Calculus I Calculus II	MATH 2505	5		
MS 215 MS 225 MS 233	Calculus I Calculus II Calculus III	MATH 2505	5		

**Total Credits: 60** 

**Deficiencies:** 

Hours Completed at PCCUA:

**Hours Transferred:** 

**Total Hours:** 

**Grade Point Average (GPA):** 

Advisor Signature: