PHYSICAL EDUCATION 2016-2017 Election of Major

Name ID #		
Planned Degree Completion Date: MoYr		
Check Degree Plan:BABS		
PHYSICAL EDUCATION EDUC 203 Learning Through Movement ESAT 103 Found of Health, Phys Educ & Sport Sciences ESAT 145 Motor Development ESAT 205 Teaching of Team Activities ESAT 250 Teaching Laboratory 1 ESAT 206 Teaching Individual & Dual Activities ESAT 260 Teaching Laboratory 2 ESAT 243 Principles of Fitness ESAT 345 Functional Kinesiology ESAT 363 Adapted Physical Activity		(3) (2) (3) (3) (1) (2) (3) (3)
ESAT 363L Adapted Physical Activity Laboratory ESAT 441 Teaching Health & Physical Education Laboratory PE 105 Physical Activity (dance emphasis) NOTE: Teacher candidates are encouraged to add the Adapted Ph Promotion minor, or another teaching area to this major.	ysical Activ	(3) (1) (1) (0.5) ity or Health
PROFESSIONAL EDUCATION EDUC 111 Exploring Teaching and Learning EDUC 211 The Exceptional Learner EDUC 237 Educational Psychology (Q) EDUC 342 Literacy in the Content Areas EDUC 362 Literacy and English Language Learner EDUC 444 Methods for Secondary Education EDUC 410 The Teacher in Today's School EDUC 479 All Grade Student Teaching (2 areas/levels)	C-4HD	(3) (4) (4) (2) (4) (2) (13)
CORE PROGRAM		
1 Foundational Skills (WOQ) 1FS: FYS First Year Seminar 10: COMM 110 Found of Human Communication 1Q: MATH 113 or 115 or 121 or 210		(4) (3) (3)

2 Physical Activity and Wellness (4 courses)	
2PA: PE 101	(.5)
PE 101	(.5)
PE 105Dance	(.5) X
PE 105	(.5)
3 Integration Into the World (3 courses)	
3RC: Responsible Citizenship	()
3GC: Global Connections	()
3RC or 3GC:	()
4 Ways of Knowing (9 courses)	
Philosophical, Religious and Creative Inquiry (1 course in each category)	
4RL: Religion	()
4PH: Philosophy	()
4AR: Visual and Performing Arts	()
4LT: Literature	()
Human Behavior and Institutions (3 courses, each in a different discipline)	
4HD: EDUC 237 Educational Psychology	Χ
4H:	()
4H:	()
Natural World (2 courses, each in a different discipline)	
(Disciplines: B-Biology, C-Chemistry, E-Earth/Space, P-Physics)	
4N _ :	()
4N:	()
5 Synthesis & Critical Connections (1 course & VIA)	
5CC: Critical Connections: INTD	()
VIA (See requirements in <i>Catalog</i>) up to (2) credits	()
• • • • • • • • • • • • • • • • • • • •	AL
Bachelor of Arts requirements: Intermediate language proficiency at 200-le	
YesNo	
	
Required Signatures:	
Student: I understand that I have final responsibility for monitoring my gra	duation
requirements.	
Chindona	Data
Student:	_Date
Advisor:	Date
Dept. Chair:	Date
Dir. of Teacher Ed:	Date