

College of Engineering, Forestry, and Natural Sciences

Secondary Education - Physics Bachelor of Science in Education

2017-2018 Undergraduate Catalog

Progression Plan-Classic

Sample Progression Plans are for planning purposes only: see the catalog for official details.

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Year 1 - Fall		
PHY 171* or PHY 161	5	
MAT 136 Calculus I	4	
TSM 101 Step 1	1	
Foundation English	4	
PHY 103 First-Year Seminar	1	
Initiate the Professional Education Program application.		

Year 1 - SpringPHY 172 or PHY 2625PHY 262L University Physics II Lab1MAT 137 Calculus II4TSM 102 Step 21AST 183 Life In The Universe3AST 184L Life In The Universe Lab1

Year 2 - Fall		
PHY 263 University Physics III	3	
MAT 238 Calculus III	4	
TSM 303 Knowing And Learning In Science	3	
Liberal Studies and/or Diversity	3	

Year 2 - Spring			
PHY 264 Electronics For Science Stdnts	3		
PHY 265 Intro To Computational Physics	3		
MAT 239 Differential Equations	3		
TSM 350 Classroom Interactions			
Liberal Studies and/or Diversity	3		
General Elective Course			
Complete Professional Education Program admission requirements.			

Year 3 - Fall		
PHY 321 Mechanics I	3	
TSM 404 Research Methods	3	
TSM 360 Perspectives On Science	3	
POS 220 Fed & AZ Constitution	3	
Liberal Studies and/or Diversity	3	
General Elective Course	3	

Year 4 - Fall		
BME 437 Sei Methods Secondary School	3	
TSM 450 Project-Based Instruction	3	
General Elective Course		
General Elective Course	3	
General Elective Course	3	

Year 3 - Spring		
PHY 333W Advanced Lab	3	
PHY 361 Modern Physics	3	
Liberal Studies and/or Diversity	3	
General Elective Course	3	
General Elective Course	3	
Attempt AEPA Physics Subject Knowledge Test. Submit Student Teaching application.		

Year 4 - Spring			
TSM 495C Apprentice Teaching	12		
TSM 496 Apprentice Teaching Seminar	1		