

B.S.P.E. in PHYSICAL EDUCATION - PROGRESSION INFORMATION

Freshman Fall	Freshman Spring
-Carefully read ALL information about the Physical Education Program.	-Prepare for and take Praxis Core exams if SAT or ACT minimum score not met
Sophomore Fall	Sophomore Spring
<ul style="list-style-type: none"> -Take and pass the EEDA Assessment on Blackboard -Additional study for Praxis Core, if not passed (see your advisor for details). Retake Praxis Core after you have completed additional preparation. 	<ul style="list-style-type: none"> -Overall 2.5 GPA required before taking PEDU 340/360 in Junior Fall -Apply for Professional Program -If Praxis Core not passed by end of this semester, see your advisor to discuss your options <i>Instructions on completing the Professional Program application will be provided in EDEL 305</i>
Junior Fall	Junior Spring
<ul style="list-style-type: none"> -December 1st – Deadline to present passing Praxis Core scores -By the end of this semester students must have successfully completed and earned a grade of C or better in ENGL 101, ENGL 102, EDPY 401, EDRD 500, PEDU 570 -Overall 2.75 GPA required before taking PEDU 341/361 in Junior Spring 	<ul style="list-style-type: none"> -Apply for Internship -Apply for SC Teacher Certification (including fingerprinting) <i>Instructions on completing these two items will be provided in PEDU341/361</i> -Overall 2.75 GPA required before taking PEDU 440/462 in Senior Fall
Senior Fall	Senior Spring
<ul style="list-style-type: none"> -Take required Praxis Certification Area and PLT exams sometime during senior year <i>Students will not be allowed to participate in Internship I unless all requirements for Professional Program and Internship I admission are met.</i> 	<ul style="list-style-type: none"> -Apply for graduation, if graduating in May -Must have required Praxis Certification exams passed before being recommended for teacher certification. <i>Students will not be allowed to participate in Internship II unless all requirements for Internship II admission are met.</i>