

Content Area Guidelines for M.Ed Secondary Education: Teaching – Physics

This worksheet describes expectations for admission to the program and is an optional attachment to submit with your application. Applicants can use this form to understand the content area requirements for Physics and get a sense of where they stand. Faculty will evaluate applications to determine an admissions decision based on the criteria below. It is possible that some candidates will be admitted conditionally pending the completion of additional courses. Passing the Praxis II Physics (5265) exam is required to begin coursework.

I. REQUIRED CREDITS AND GPA IN PHYSICS

An undergraduate major in Physics or a related discipline (engineering, mathematics) is preferred although not required. Submitted transcripts must include at least 30 credits in Physics and related mathematics and sciences coursework, with a minimum content area GPA of 3.0 (courses outside content area can be excluded from GPA calculation). Use the table to list out the number of Physics-related courses taken and a total credit count:

COURSE CODE AND TITLE	UNIVERSITY/COLLEGE	CREDIT AMOUNT:	GRADE EARNED:
<i>PHYS 123—Physics Example</i>	<i>XYZ University</i>	<i>3</i>	<i>A</i>
TOTAL NUMBER OF CREDITS IN SCIENCE COURSES:			

II. CONTENT COMPETENCIES

Physics courses also need to cover certain content areas in the field. Courses must cover the topics listed in the table below. It may be possible that some courses on an applicant’s transcript cover more than one topic.

REQUIRED CONTENT COMPETENCY	CODE AND TITLE OF COURSE(S) SATISFYING COMPETENCY
INTRODUCTORY PHYSICS (6 CREDITS)	
CALCULUS (12 CREDITS)	
CHEMISTRY (6 CREDITS)	
MECHANICS	
ELECTRICITY AND MAGNETISM	
OPTICS	

SUBATOMIC PARTICLES/ NUCLEAR PHYSICS/ QUANTUM MECHANICS	
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If any competencies, total credits needed, or the GPA minimum are deficient, applicants are encouraged to take college level courses to start satisfying these requirements to help strengthen their application.

III. PROFESSIONAL EXPERIENCE

The PA Department of Education also allows KU to consider professional experience (such as work in industry or in schools) as an aspect of an applicant's content preparation to offset requirements listed above. If an applicant would like us to consider this in their application, they can submit a few paragraphs in the box below that describe 1) the nature of the professional experience and how it relates to Physics and 2) the total years worked in the profession.

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