Bachelor of Science in Education with a Major in Health and Physical Education

Selected Educational Outcomes

- 1. Students in initial teacher education programs know the content that they plan to teach and can explain important principles and concepts delineated in professional, state, and institutional standards.
- Students in initial teacher education programs understand the relationship of content and content specific pedagogy and have a broad knowledge of instructional strategies that draws upon content and pedagogical knowledge and skills delineated in professional, state, and institutional standards to help all students learn.
- 3. Students in initial teacher education programs are able to analyze educational research findings and incorporate new information into their practice.
- 4. Students in initial teacher education programs assess and analyze student learning, make appropriate adjustments to instruction, monitor student learning, and have a positive effect on learning for all students.

Examples of Outcome Assessments

- 1. Majors in initial teacher education programs will demonstrate content knowledge through passing the state-required content assessment.
- 2. Majors in initial teacher education programs will demonstrate pedagogical content knowledge and knowledge of evidence-based strategies through development of lesson plans identifying use of research-validated procedures and effective content pedagogy.
- 3. Majors in initial teacher education programs will demonstrate skills in assessment, instructional strategies, use of technology, and monitoring or modifying instruction during observed teaching episodes evaluated by a university supervisor and P-12 mentor teacher.
- 4. Majors in initial teacher education programs will demonstrate their ability to positively impact P-12 learning through the development of a project designed to determine the relationship between effective planning and instruction and student learning (Impact on P-12 Learning Project) during the clinical practice (student teaching) experience.

Requirements for the B.S.Ed. Degree with a Major in Health and Physical Education

Core Curriculum		60		
Core Areas A-E (See VSU Core Curriculum)				
Area F Requirements				
EDUC 2110	Investigating Critical and Contemporary Issues in Education	3		
EDUC 2120	Exploring Socio-Cultural Perspectives on Diversity	3		
EDUC 2130	Exploring Learning and Teaching	3		
BIOL 2651 & BIOL 2652	Human Anatomy and Physiology I and Human Anatomy and Physiology II	8		
KSPE Physical Education Activity Co	urse	1		
Any physical education course require academic advisor.	ing physical fitness or lifetime physical activity; participation and content approved by any departmental			
KSPE 2999	Entry to the Education Profession	0		
All courses in Area F must be comple	ted with a grade of "C" or better.			
College of Education and Human Services Health and Physical Education Requirements .				
KSPE 2010 & KSPE 2020	Activities and Games for Coaches and Teachers and Coaching and Teaching Team Sports	6		
Professional Program Requirements				
KSPE 3101	Foundations & Technology in Health and Physical Education	3		
KSPE 3200	Nutrition for Health and Human Performance	3		
KSPE 3301	Contemporary Health Issues	3		
KSPE 3401	Instructional Planning and Evaluation	3		
KSPE 3411	Human Movement Applications	4		
SPEC 3000	Serving Students with Diverse Needs	3		
KSPE 3420	Exercise Physiology	3		
KSPE 3911	Diversity in Sport and Physical Education	3		
KSPE 3450	Comprehensive Health Education	3		
KSPE 3460	Health Education Methods and Materials	3		
KSPE 3700	Elementary Physical Education Methods and Content	3		

KSPE 4710	Middle Grade & Secondary Physical Education Methods & Content	3
KSPE 2000	Health and Wellness for Life	2
KSPE 3141	First Aid/CPR and Care and Prevention of Athletic Injuries	3
KSPE 4220	Management of Physical Education Programs	3
PSYC 2103	Introduction to Human Development	3
KSPE 4800	Professional Practice Seminar	2
KSPE 4790	Student Teaching in Health and Physical Education	10
Total hours required for the degree		126