Springfield College: Minimum of 20 semester hours in health and physical education background courses for Master of Education and 30 semester hours for Master of Physical Education. The background materials include biology, physiology, anatomy, chemistry, and activities in physical education grouped into three areas: first, aquatics; second, gymnastics; third, major sports. He must possess a good background of personal hygienic living, experience in competitive sports, camping, and other recreational activities; a bachelors degree with scholastic standing better than average, high standars of ethical conduct, and a good physique.

Syracuse University: 1. Bachelor's Degree from an accredited institution. 2. An undergraduate major in physical education which in this state (N.Y.) consists of 36 hours of physical education plus the basic sciences of chemistry, biology, human anatomy, and physiology.

University of Texas: An undergraduate major in physical education which includes 6 semester hours of physical education courses of which 12 semester hours must be junior-senior courses. Also 18 semester hours of education, 6 of which are junior-senior courses.

Texas State College for Women: A major in physical education or health which is similar to the major offered at this college.

Wellesley College: A bachelor's degree which includes the following courses: Chemistry one year if not taken in high school, psychology one semester, principles of education one semester, mammalian anatomy 4 to 6 semester hours, physiology 6 semester hours, French or German reading knowledge to be demonstrated in an examination given prior to admission. 6 semester hours to be chosen from these fields: bacteriology, hygiene, physics, psychology, sociology. It is desirable to have completed before admission at least an elementary course in several physical education activities.

West Virginia University: A bachelor of science degree in physical education which shall include courses in the theory and practice of physical education, theory and practice of recreation, health education, safety education and other courses which furnish a background for physical education.

Summary

1. Most graduate schools of physical education require the equivalent of their own undergraduate major as a prerequisite to graduate work, but a few of these required undergraduate courses may be carried while the student is doing graduate work. These prerequisites include both background and allied subjects as well as physical education subjects. Therefore, it would be wise for the undergraduate to prepare himself for graduate work in a certain school by following, in general, the undergraduate work in the physical education curriculum of that school. 2. Many graduate schools of physical education allow substitution of courses or experience in physical education for certain prerequisites. Thus, in submitting records in making application for entrance in graduate work, it is important to state a description of each undergraduate course and an outline of all experience in physical education. 3. In order to be able to enter all of the selected graduate schools without having to carry further undergraduate work along with the graduate curriculum, the student would have to have the following prerequisites: A bachelor's degree with a scholastic standing better than average from an accredited (approved) institution of higher learning with an undergraduate major in physical education of 36 semester hours, also 18 semester hours of education, 6 of which are junior-senior courses. He must possess a good background of personal hygienic living, experience in competitive sports, camping, and other recreational activities; high standards of ethical conduct and a good physique; and successful completion of the following subjects: A. Allied Subjects. - Biology, human (mammalian) anatomy. . . 4 s.h., human physiology...6 s.h., hygiene...6 s.h., administration of community hygiene, psychology, sociology, chemistry, physics, bacteriology, dietetics, French or German (reading knowledge). B. Physical Education Subjects. - Directed (student) teaching in physical education...6 s.h., applied anatomy (kinesiology) ... 3 s.h., body mechanics, correctives, tests and measurements in physical education, first aid (athletic injuries), safety education, training and conditioning, introduction to physical education, history of physical education, principles of physical education, health education, playground and community recreation organization, physical education laboratory (skill: or performance of various physical education activithes) (theory and practice or techniques)...12 s.h., methods of teaching physical education theory and practice of recreation, community recreation, aquatics, gymnastics, major sports, rhythmics, special techniques, coaching (group activities) methods. 4/3/42