

ED 410 Field Experience III: Student Teaching Internship

The Student Teaching Internship is a full semester experience. A variety of supplemental assignments are designed to enhance professional competencies. Prerequisites include completion of all other certification requirements, with the exception of Professional Seminar (ED 411). Tubercular check and Act 151 and Act 34 clearances must be obtained before the beginning of class. (Student must take ED 411 concurrently with ED 410) Fee. Eight-Nine credits.

ED 411 Professional Seminar

The seminar meets weekly and is required of all students who enroll in ED 410. Lectures, demonstrations, and discussions draw upon the immediate problems and experiences of student teaching. Supplemental assignments are designed to assist the student in applying educational principles of instruction in actual classroom settings. Appropriate research and technology applications are included. Additional emphasis is placed on preparation of credentials package. Prerequisites include completion of all other certification requirements with the exception of student teaching. Tubercular check and Act 151 and Act 34 clearances must be obtained before the beginning of class. (Student must take ED 411 concurrently with ED 410) Three credits.

Engineering

*Michael W. Botsko, Chairperson of the Mathematics Department,
Program Coordinator*

Saint Vincent College, in conjunction with several University Schools of Engineering, offers a five-year cooperative liberal arts and engineering program. The student normally spends three years at Saint Vincent College, during which time studies concentrate on liberal arts subjects and the general science prerequisites for an engineering major, and then, in two years at the engineering college, fulfills the remaining engineering requirements. Upon satisfactory completion of all coursework at Saint Vincent College and recommendation by the Mathematics Department, students are guaranteed of acceptance at Pennsylvania State University. Saint Vincent College also has formal agreements with The University of Pittsburgh and The Catholic University of America. Under these programs The University of Pittsburgh and The Catholic University of America each will admit up to eight qualified students from Saint Vincent College per year. At The University of Pittsburgh some departments may require Summer Term attendance prior to the student's first Fall term at Pitt and/or an additional term or year of course work. Upon recommendation by the Mathematics Department, students have also been accepted at such schools as Boston University, Carnegie-Mellon University, M.I.T., University of Detroit, Drexel University and Lehigh University.

Under this program the student receives two degrees: a Bachelor of Arts degree from Saint Vincent College and a Bachelor of Science degree in the appropriate branch of engineering from the engineering college. Students in the 3-2 engineering program may graduate from Saint Vincent College after successful completion of 45 credits from their engineering school excluding co-ops.

See requirements under Mathematics Department.