

Honors

St. Francis College's Honors Program offers qualified students the opportunity to study and research topics of interdisciplinary concern and personal interest while earning an Honors Program Scholar Diploma upon graduation. The Program requires the student to enroll in a three-credit Honors Program course for each of six semesters beginning the first year of study. In addition to the eighteen credit hours of seminar work, an Honors Program student must enroll in an advanced research techniques seminar during the sixth semester. The seminar will assist the student in preparing a proposal and an annotated bibliography for the honors thesis he/she will write in the seventh and eighth semesters.



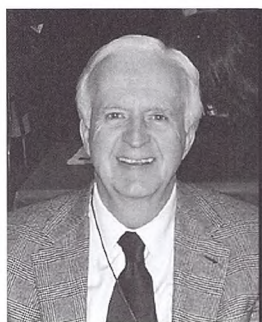
Bro. Edward Wesley
Director, Department Chair
Professor



Suzanne Forsberg
Professor



Ellen Glascock
Department Chair
Professor



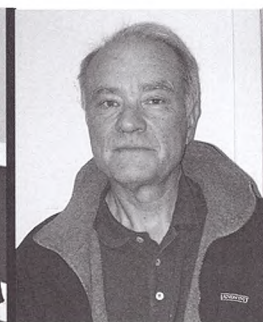
Francis Greene
Department Chair
Professor



Uwe Gielen
Professor



Michele Hirsch
Associate Professor



Arnold J. Sparr
Professor

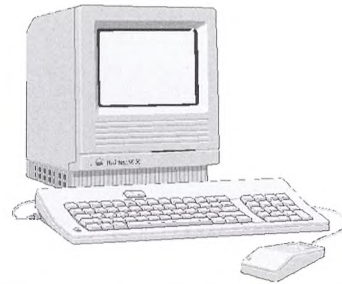


Evelyn A. Wolfe
Department Chair
Associate Professor

Information Technology

The mission of the Information Technology Department is to prepare students for careers in the rapidly changing field of information technology. We provide and offer state-of-the-art information technology courses for majors as well as students studying other disciplines.

The department offers a B.S. degree in information technology and four bridge courses for qualified students leading to a M.S. degree in computer science from Polytechnic University. The Department also offers a full spectrum of courses for all qualified students from the basic computer tools through web design and database management in support of the respective majors in the college. Most organizations use information technology to achieve competitive advantages in the market place. Students may study decision support systems, telecommunications, system design, educational technology, medical informatics and related topics to show how information technology is used to identify and resolve issues related to an organization's IT-related opportunities. The department offers courses in cooperation with the Management Department that prepare students for careers in business and e-commerce.



Allen Burdowski
Department Chair
Professor

Barbara Edington
Instructor

Gregory Vaughn
Lecturer

Sandra Westcott
Instructor