General Information – Engineering Program

Majors
• Civil Engineering
• Electrical Engineering
• Engineering Physics
• Environmental Engineering
• Industrial Engineering
• Mechanical Engineering
• Software Engineering

Personnel
• ~ 2,500 EMS students
• ~ 20:1 student to faculty ratio
• ~ 24 support staff

Accreditation
All programs are accredited by the Accreditation Board for Engineering and Technology (ABET).

Focus
• excellence in undergraduate education (no teaching assistants)
• effective use of computers and modern technology throughout curriculum
• preparing students to be immediately productive in their first engineering employment

Benefits
• hands-on approach to learning
• labs dedicated exclusively to undergraduate instruction; not shared with graduate researchers
• senior design experience in which teams of students tackle problems for regional industries
• undergraduate research
• link between classroom instruction, laboratory exercises, and industrial application
• cooperative education, internships, and other sources of industrial experience
• international study programs
• active student organizations, both social and academic
• small class size (~28 average)

Facilities
• Ottensman Hall
• Engineering Hall
• Ullrich Hall
• 24 hours a day, seven days a week lab and computer access
• state-of-the-art engineering classrooms, labs, and equipment
• access to extensive computing power
• networked computers in laboratories and faculty offices
• state-of-the-art distance learning center

Placement
• high rate of placement (see figures) within six months of graduation
• starting salaries averaging $50,000 per year, with some ranging into $60Ks

Program Quality
The record established by UW-Platteville students in passing the national fundamentals of engineering exam (the first step toward registration as a professional engineer) reveals the success of the UW-Platteville approach toward engineering education. Each year, approximately 80 percent of the 200 plus UW-Platteville graduates take this examination on the basic principles of science and engineering. Each year, the passing percentage for UW-Platteville graduates exceeds the Wisconsin average, and substantially exceeds the national average.

Information
Dr. Mesut Muslu, Interim Dean
College of Engineering, Mathematics and Science
UW-Platteville
1 University Plaza
Platteville WI 53818-3099

Phone: 608.342.1561
Fax: 608.342.1566
Email: emsdeansoffice@uwplatt.edu

(Pubs 15-0511 Revised—10/07/2014)
The University of Wisconsin-Platteville does not discriminate on the basis of age, race, creed, color, handicap, sex, sexual orientation, developmental disability, national origin, ancestry, marital status, arrest record, or conviction record.