Department: Technology and Engineering
Terry Marbut, Director of Technology and Engineering
Email: tmarbut@jsu.edu
Phone: 256 782-5034

Degrees Offered:
Bachelor of Science, major in Applied Electronics Engineering
Bachelor of Science, major in Applied Manufacturing Engineering, concentration in Design & Automation
Bachelor of Science, major in Applied Manufacturing Engineering, concentration in Manufacturing Management
Bachelor of Science in Occupational Safety and Health Management
Bachelor of Science in Industrial Leadership
Master of Science in Manufacturing Systems Technology

Contact Person for each degree: Terry Marbut

Department Summary:
Programs in the department are nationally accredited through the Association of Technology, Management, and Applied Engineering. Graduates find employment in a variety of engineering and management positions. Graduates find ready employment. Assessment data shows more than 90% of our graduates are employed in a position directly relating to their degree program of study. The latest alumni survey indicates an average salary of $66,000.

Department Statistics:
Average number of students in an academic year: graduate around 30 per year
Student to Faculty Ratio: approximate class size 24.
Faculty & Their Expertise:

Noureddine Bekhouche, B.S.E.E., University of Annaba, M.S.E.E., Polytechnic University of New York and Ph.D. in Electrical Engineering, West Virginia University; Professor. He has teaching responsibility in Applied Electronics Engineering and Applied Manufacturing Engineering.

Jess Godbey, B.S.I.E. and M.S.I.E., University of Michigan, Ph.D. in Industrial Engineering, Auburn University, Associate Professor. Dr. Godbey worked in engineering and management with Ford Motor Company for a number of years before deciding to make a career of teaching. He holds certification as an OSHA instructor and routinely provides consulting and training services to area industry. He has teaching responsibilities in the major core, Occupational Safety and Health Management, and Manufacturing Management.

Dana Ingalsbe, B.S. in Biochemistry, Roberts Wesleyan College; M.S. and Ph.D. in Pulp and Paper Science, Institute of Paper Science and Technology; Associate Professor. Dr. Ingalsbe serves as the coordinator of the graduate program in Manufacturing Systems Technology.

Terry M. Marbut, B.S. and M.S.E.E., University of Alabama at Birmingham, Instructor/Department Head. Mr. Marbut worked in engineering with Goodyear Tire and Rubber company before coming to JSU. His background is in industrial controls and quality. He has teaching responsibilities in the major core, Applied Electronics Engineering and Applied Manufacturing Engineering.

Teje Sult, B.S. in Technology, Jacksonville State University, M.S. in Safety, Murray State University, Ms. Sult worked for Lear Corporation in safety prior to joining JSU as an Instructor. Her teaching responsibilities are in the major core, safety, and Applied Manufacturing Engineering.