MANUFACTURING ENGINEERING INFO

BENEFITS OF BECOMING A MANUFACTURING ENGINEER

• The Wall Street Journal’s online Career Journal reports that many entry-level manufacturing engineers earn salaries between $45,000 and $50,000. After about ten years of work experience, manufacturing engineers have an earning potential of $75,000 or greater.

WHAT DO YOU LEARN AT TEXAS STATE MANUFACTURING ENGINEERING PROGRAM?

• Texas State offers many specialties within manufacturing such as Computer aided design and manufacturing (CAD/CAM), semiconductors, control systems, plastics and composites, rapid prototyping, solid modeling, simulation, and metal casting.

JOB SURPLUS

• As industry demand increases, more and more students are facing multiple job offers and looking forward to exciting, fruitful positions in industry.

Manufacturing Engineering is designing, implementing, monitoring, and maintaining manufacturing processes. Almost everything we use at home, at work, at play—is manufactured.

Manufacturing is the largest single contributor to the wealth of the world’s economies. People rely on engineers to be creative pillars of modern society every time they drive their car or turn on their TV. Manufacturing engineers have the task of improving manufacturing processes to be better, faster, and cheaper.

WHY IS IT IMPORTANT?

• Investigate the scope of your engineering interests—manufacturing is just one facet in the engineering industry.

• Earning a manufacturing engineering degree draws heavily on mathematical and scientific knowledge.

• Talk to an experienced professional. Ask questions about their career and education.

IS ENGINEERING THE RIGHT FIELD FOR ME?

The following are companies that Texas State alumni with manufacturing engineering degree are

Interested or curious? Contact us:
Ingram School of Engineering, 601 University Dr., San Marco, TX 78666
Office: Sarah Rivas sr28@txstate.edu, (512)-245-1826

Want to know more about research in manufacturing engineering? contact:
Dr. Asiabanpour ba13@txstate.edu, (512)-245-3059
Dr. Tate jt31@txstate.edu, (512)-245-4872

Learn more about our school at School of engineering Websites:
http://www.engineering.txstate.edu/