

## Advanced technology has made Manufacturing cool again!

Join The American Society of Mechanical Engineers (ASME) today and enjoy access to the tools and resources members rely on to stay on the cutting-edge of the latest developments in manufacturing.

Learn more...



ASME has a **wealth of products, services and events** that members working in any area of manufacturing can access for **free** or at **special member**<u>rates</u>

- Join any of the **24 online groups** on manufacturing disciplines ranging from design to additive to process engineering and beyond.
- Attend conferences like **MSEC** (Manufacturing Science and Engineering) and **IDETC/CIE**.
- Take an ASME course such as **Mechanical** Tolerancing for Six Sigma.
- Read articles on **Design & Manufacturing** like "Manufacturing Gets Smart" on our Web site.
- Join ASME's **Manufacturing Engineering Division** alongside peers and colleagues.
- Access journals including the Journal of A Manufacturing Science and Engineering and Journal of Micro and Nano Manufacturing.
- **Enroll in ASME's GDTP,** Geometric Dimensioning and Tolerancing Professional Certification Program.

- **Read books** like "Manufacturing Engineering: Principles for Optimization, Third Edition" in the ASME Digital Collection.
- Watch free webinars on-demand like Strategies for Accelerating the Move to Simulation-Led, Systems-Driven Engineering.

Design & Manufactur

•And much more!

Learn more at www.asme.org

Join ASME today for must-have manufacturing engineering and technical resources http://go.asme.org/specialoffer



## Discover **AccessEngineering's Essential Manufacturing Resources**

**AccessEngineering** is a world-class online engineering reference tool brought to you by ASME and McGraw-Hill Education

- Free unlimited access exclusively for ASME members
- **Dynamic features** include calculators, interactive graphs, downloadable tables, videos, tutorials and more
- **Over 675 titles** covering every engineering discipline, with **47** titles on manufacturing and related technologies

## A few examples of manufacturing/process related titles

**Design for Manufacturability Handbook, Second Edition.** From raw materials ... to machining and casting ... to assembly and finishing, this classic guide will introduce you to the principles and procedures for developing high-quality products for the lowest possible cost.

Working Guide to Process Equipment, Fourth Edition. Applicable to a broad range of technicians and industries and fully updated throughout, this guide explains how to diagnose, troubleshoot, and correct problems with chemical and petroleum refining process equipment.

## Maynard's Industrial Engineering Handbook, Fifth Edition. This is the

155-chapter, 2,000+ page pacesetter of the industrial engineering field – it's nothing less than the most in-depth, hands-on reference available for manufacturing engineers.

Manufacturing Engineering Handbook, Second Edition. This revised guide on traditional, advanced, and emerging manufacturing engineering technologies, principles, and applications shows how to optimize all aspects of the global manufacturing process.



Learn more at http://go.asme.org/accessengineering



Not a member? Join ASME today at http://go.asme.org/specialoffer and explore AccessEngineering for free