ME 3701- Manufacturing Engineering

Instructor
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Modality: Online (Preferred method of contact is via email)
Website:
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Course Description

Catalog Description (Credit Hours: 3)
This course introduces the fundamentals and applications of major manufacturing processes and engineering along with their capabilities, analyses, selection and economics. It establishes the technical knowledge for processes such as casting, deformation, material removal and polymer processes. Modern rapid prototyping processes such as 3D printing is also covered. Laboratory demonstrations and exercises compliment the topics covered in lectures.

Prerequisites

If you do not meet the prerequisite requirements, you are expected to withdraw from this course. If it is discovered that a student is lacking in prerequisites (at any time during the semester), the instructor reserves the right to remove the student from the class and assign a grade of W (or WF if past the drop date).

Course Details
Course name: Manufacturing Engineering, ME 3701
Meeting times: Online

Learning Outcomes
By the end of this course, students should be able to:

1. Understand the onset of plastic deformation (yielding) in a complex state of stress, which is typically encountered during manufacturing processes.
2. Determine if a part can be manufactured (without material failure) by bulk forming processes such as forging, extrusion and drawing, and sheet forming processes such as bending and deep drawing; and estimate the force required to manufacture parts by bulk forming and sheet forming processes.
3. Identify various features in a lathe.
4. Understand how a chip is formed by continuous shearing of material in lathe, milling, and other machining processes; what are the different types of chips; forces and energy required during machining; and estimate how often a tool needs to be changed/sharpened during machining.
5. Understand the operation and forces involved during other manufacturing processes such as grinding and powder metallurgy.
6. Identify various features in a mold used for sand casting, estimate solidification time for casting, understand various complexities encountered during mold filling which can lead to defective parts in casting.
7. Understand the mechanical behavior of plastics and composites, and various processes used to manufacture parts from plastics and composites
8. Understand the operation of rapid prototyping (3D printing) processes

**Topics covered**
1. Overview to manufacturing processes, design for manufacturing
2. Mechanical behavior of materials
3. Bulk deformation processes: forging, extrusion, drawing
4. Sheet metal forming processes: bending, deep drawing
5. Machining processes
6. Mechanics of chip formation during machining
7. Abrasive processes - grinding
8. Casting processes
9. Polymer processing
10. Rapid prototyping (3D printing)

**Textbook (OPTIONAL)**
The lecture notes are provided ad they are based on: Fundamentals of Modern Manufacturing; Materials, Processes and Systems, by M. P. Groover, John Wiley & Sons, Inc. Any edition.


**Technical Requirements**
Access to D2L is essential for the course material and instructions.

**Grading Policy**
Discussions (10%), Homework quizzes (30%), Tests (40%), Final exam (20%)

**Details:** Introduction Discussion=3%, Project Discussion 7%, Each Homework Quiz=2.5%, Each test=8%

**Grade Conversion:** [90 - 100% = A, 80 - 89% = B 70 - 79% = C 60 - 69% = D Below 60% = F]
Course Expectations

Attendance Policy
Students are expected to participate in online discussion and be active. Points will be taken off final grade in case the student is inactive in class.

Discussions
There are some discussions in this course. Please check the tentative schedule and announcements for details of the discussions.

Homework Quizzes
There are weekly quizzes from the chapters of the book which are partially selected. These are in the form of true/false questions and multiple choices. They have 20-25 questions. Engineering problems are included.

Tests
These are in the form of true/false questions and multiple choices, and are given after certain modules are covered. Tests cover the course materials which were taught in the previous session (or sessions). Each test has maximum 50 questions. Engineering problems are included.

Final Exam
It is in the form of true/false questions and multiple choices, and is cumulative. Engineering problems are included. Final exam has maximum 70 questions.

Course Communication
Course material will be disseminated in D2L including lecture notes, video clips, etc. All official course announcements, will be posted in the D2L course news (announcements). Be sure to check D2L regularly. Review the Email/News Forwarding file in “Start Here” module. Review all other files which are placed there.
Assignments and tests’ grades will be uploaded not later than 7 days. Students’ emails will be replied within 24 hours. In case there is a delay in replying emails, please resend your email right away.

Student Responsibility:
Distance learning requires more individual discipline than traditional classes, and requires that you have at least some control over your time and schedule. It is not easier or less time than face-to-face courses. During each week, students are expected to:
• Check D2L course website regularly and read the ANNOUNCEMENTS;
• Follow the weekly schedule;
• Study the assigned material, such as; PPT lecture notes, textbook chapters, PPT slides, etc.;
• Complete and submit assigned quizzes or homework on time.

Tips for Effective Online Learning
For an online class, students can really enjoy the benefits of learning at your own pace and in
whatever environment that you choose. Below are some tips for effective online learning:

• Check the D2L course website regularly. Always be aware of the current status of the course. It might be helpful to subscribe to the announcements within the News Tool, sign up for text message alerts, or subscribe to your posts within the Discussion Tool. By taking advantage of the tools within the environment and the posted learning material, you can maintain an enhanced learning experience.

• Work closely with your instructor. If you have any questions, please contact me immediately. The best way to contact me if via email or text, and you will be guaranteed to have a reply within 12 hours.

• Begin your work early. If you can start a task early, don’t start late. Assuming you spend the same amount of time completing the task, starting later will be much more stressful than starting early. Never wait until the last minute to begin an assignment! You’ll have no turnaround time if you need help or something happens.

**Course Outline**

Please refer to the “Tentative schedule module” on D2L which contains the detailed schedule, chapters taught and the summary of all assessments.

**Help Resources**

**Contacts to get Help**

Student Help Desk studenthelpdesk@kennesaw.edu or call 470.578.3555
KSU Service Desk

All Federal, BOR and KSU Student Policies
https://curriculum.kennesaw.edu/resources/federal_bor_ksu_student_policies.php

KSU Student Resources
https://curriculum.kennesaw.edu/resources/ksu_student_resources_for_course_syllabus.php

**Conduct**

**ADA/504 Compliance**

“A student at KSU who has a disabling condition and needs academic accommodations has a responsibility to voluntarily identify him/herself as having a disability by scheduling an appointment with the Disability Services Coordinator as soon as possible.” Please check the following page carefully:

http://sss.kennesaw.edu/sds/

The coordinator can be contacted at 678-915-7244.

**Student Conduct**
Academic dishonesty and non-academic misconduct, in any form, is not tolerated in the classroom. This includes, but is not limited to, cheating, plagiarism, and disorderly conduct. Please refer to sections in the Undergraduate Catalog on “A Disruptive Behavior and Academic Dishonesty”. Also, please see the file "Academic Honesty" in "start here" folder.

**What is Plagiarism?**

Plagiarism is defined as the practice of taking someone else’s work or ideas and passing them off as one’s own. If you are unaware or uncertain on how to properly cite a particular source, please do not neglect to add the citation—that is considered plagiarism.

If you have questions on how to cite your work, please contact me immediately! For more information, please refer to the “Plagiarism Policy” under the Policies section of this syllabus.

**Turnitin**

Students agree that by taking this course all required papers may be subject to submission for textual similarity review to Turnitin.com for the detection of plagiarism. All submitted papers will be included as source documents in the Turnitin.com reference database solely for the purpose of detecting plagiarism of such papers. Use of the Turnitin.com service is subject to the Terms and Conditions of Use posted on the Turnitin.com site.

**Help Resources**

**Contacts to get Help**

Student Help Desk: studenthelpdesk@kennesaw.edu or call 470.578.3555

**Additional Resources**

Remote access to Library Resources: http://library.kennesaw.edu/

Student Support:

Peer-Tutoring and Academic Support: https://engineering.kennesaw.edu/peer-mentoring-center/index.php

Advising: https://engineering.kennesaw.edu/undergrad-advising.php

Bookstore: http://bookstore.kennesaw.edu/home.aspx

**Privacy Policy Links**

D2L: http://www.brightspace.com/legal/privacy/

**University Policies**

**Academic Honesty**

Every KSU student is responsible for upholding the provisions of the Student Code of Conduct, as published in the Undergraduate and Graduate Catalogs. Section II of the Student Code of Conduct addresses the University’s policy on academic honesty, including provisions regarding plagiarism and cheating, unauthorized access to University materials, misrepresentation/ falsification of University records or academic work, malicious removal, retention, or destruction of library materials, malicious/intentional misuse of computer facilities and/or services, and misuse of student identification cards. Incidents of alleged academic misconduct will be handled through the established procedures of the University Judiciary Program, which includes either an “informal” resolution by a faculty member, resulting in a grade adjustment, or a formal hearing procedure, which may subject a student to the Code of Conduct's minimum one semester suspension requirement.
Plagiarism Policy

No student shall receive, attempt to receive, knowingly give or attempt to give unauthorized assistance in the preparation of any work required to be submitted for credit as part of a course (including examinations, laboratory reports, essays, themes, term papers, etc.). When direct quotations are used, they should be indicated, and when the ideas, theories, data, figures, graphs, programs, electronic based information or illustrations of someone other than the student are incorporated into a paper or used in a project, they should be duly acknowledged.

Disability Statement

Kennesaw State University provides program accessibility and reasonable accommodations for persons defined as disabled under Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990. Kennesaw State University does not deny admission or subject to discrimination in admission any qualified disabled student.

A number of services are available to help students with disabilities with their academic work. In order to make arrangements for special services, students must visit the Office for Student Disability Services and make an appointment to arrange an individual assistance plan. In most cases, certification of disability is required.

Special services are based on

- medical and/or psychological certification of disability,
- eligibility for services by outside agencies, and
- ability to complete tasks required in courses.

ADA Position Statement

Kennesaw State University, a member of the University System of Georgia, does not discriminate on the basis of race, color, religion, age, sex, national origin or disability in employment or provision of services. Kennesaw State University does not discriminate on the basis of disability in the admission or access to, or treatment or employment in, its programs or activities.

The Americans with Disabilities Act (ADA), Public Law 101-336, gives civil rights protections to individuals with disabilities. This statute guarantees equal opportunity for this protected group in the areas of public accommodations, employment, transportation, state and local government services and telecommunications.

The following individuals have been designated by the President of the University to provide assistance and ensure compliance with the ADA. Should you require assistance or have further questions about the ADA, please contact:

- ADA Compliance Officer for Students
  470-578-6443
- ADA Compliance Officer for Facilities
  470-578-6224
- ADA Compliance Officer for Employees
  470-578-6030