**IENG 301 Principles of Materials and Costing**

**SYLLABUS**

**Semester:** Spring2019, CRN 14502

**Time and location:** Room MRB-E 205, 12-12:50 PM, Tues/Thurs

**Number of credit hours:** 3

**Type of course:** Required

**Description:** Utilize a problem based approach to materials selection considering material properties, mechanical properties, design requirements, and economic considerations in the selection of materials and manufacturing processes.

**Prerequisites:**  IENG 377

**Textbook :** \*William D. Callister, Jr., Materials Science and Engineering: An Introduction, 9th Edition or earlier, John Wiley & Sons

 **\*\***Introduction to Manufacturing Processes and Materials, Robert C. Creese, Marcel Dekker, 1999.

**Instructor**: Nelson F. Rekos, ME, MBA, PMP.

Adjunct Professor of IMSE Department

Room 337 ESB, email: nfrekos@mix.wvu.edu

 Office Hours: Wed 1-4pm or by appointment

**TA** Danielle Schmidt, email dis0006@mix.wvu.edu

Tutoring hrs. Tues 12:30-1:30pm, Thurs 9:30-10:30, ESB 355

**ABET Student Outcome 1.** Students will have acquired the ability to use modern and classical Industrial Engineering methodologies such as operations research, manufacturing process and systems, computer programming and simulation, production and service systems, human factors and ergonomics, facilities planning and materials handling, project management, data analysis, engineering statistics and quality control, and engineering economics.

**Methodology**. Utilize a problem-based approach for considering material properties in the selection of materials for manufacturing processes. By the end of the course, the students will be able to understand and apply:

1. Basics of manufacturing engineering, manufacturing management specifically related to cost decision-making.
2. Principles and concepts on basic material properties, specifically related to crystal structures, density, and Miller Indices.
3. Principles and concepts on basic material properties, specifically related to general phase diagrams, invariant reactions, Iron-Carbon phase diagram.
4. Principles and concepts on mechanical material property relationships, engineering stress-strain, true stress-strain, and hardness for ferrous materials.
5. Principles and concepts on methods for increasing mechanical material properties.

**Course Topics:**

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| **Class 1****Class 2****Class 3****Class 4** | **Introduction****Manufacturing Economics, Ch 1 Creese \*\*****Design, Material & Cost Relationships Ch 6 Creese \*\*****Atomic Structures & Bonding Ch 2 Project** |
| **Class 5****Class 6** | **Structure of Crystalline Solids Ch 3 \*****Imperfections in Solids Ch 4 \*** |
| **Class 7****Class 8****Class 9**  | **Exam 1****Mechanical properties of metals Ch 6 \*****Dislocations and Strengthening Mechanisms Ch 7 \*** |
| ***No Class 3/13*** | ***Spring Break***  |
| **Class 10****Class 11** **Class 12** | **Phase Diagrams Ch 9 Part 1 \*****Phase Diagrams Ch 9 Part 2 \*****Phase Transformations in Metals Ch 10 \*** |
| **Class 13****Class 14****Class 15****Final Exam** | **Applications and Processing of Metal Alloys Ch 11 \*****Exam 2****Review of Exam 2 and Review for Final Exam****Wednesday, May 1 at 2–4 PM** |

**Contribution of course to meeting the professional component:**

Engineering topics 100%.

**Course relationship to program educational outcomes:**

1. Mechanical material properties, physical material properties (Outcome 1).

**Grading:**

Quizzes 10%

Test 1 30%

Test 2 30%

Final Exam 30%

**Total**  **100%**

**Grading Scale:**

* A = 90 – 100%
* B = 80 – 89%
* C = 70 – 79%
* D = 60 – 69%
* F = 59% or less

**In-Class Quizzes (10%):** The will be a minimum of three (3) In-Class Quizzes. These are surprise Quizzes (**not announced**) but they will look a lot like the recommended homework problems. There are no make-ups allowed for missed quizzes and but the lowest quiz score will be dropped.

**Tests (60%):** Two tests will be given during the semester. Tests will determine 60% (30% each) of your final average. If you arrive late you will not be given extra time to complete the test. Failure to attend a test results in the assignment of a zero for that test grade. There are no make-ups for missed tests

**Final Exam (30%):** The final exam is comprehensive of the course material covered during the semester. The exam will determine 30% of your final average. Failure to attend the final exam results in the assignment of a zero for the final grade.

**General Exam Information:**

* Tests and the Comprehensive Final will be closed book although you will be provided an official class cheat sheet that will also be posted in advance on Ecampus. You may not bring any other notes, cell phones, or other electronic device such as a smart watch. No headsets or hearing aids will be allowed.
* Students are required to check all pages of a test. Missing a test question is the sole responsibility of the student.
* Students that fail to write their name on the exam will be assigned a zero on the exam.

**Statement on Attendance:** Attendance will not be taken, however, students are responsible for all material covered in class. It is not the instructor’s job to provide notes, etc. for students who have not attended lectures. Failure to attend on quiz/test days will result in a grade of zero on that quiz/test.

**Statement on Student Behavior in the Classroom:**

Since you are all professionals in training, you are expected to conduct yourself in a professional manner while in this class. While the class is in progress, everyone is expected to remove hats and sunglasses, ***refrain from eating and drinking***, and ***turn off cell phones***. Students are expected to refrain from talking to other students or creating any such unwanted noise or other disruptions during the class period. Disruptive students will be warned during the class period that such behavior will not be tolerated and will possibly be re-seated. If disruption continues, the student will be required to leave the class and be referred to the Associate Dean for Academic Affairs for disciplinary action.

**Academic Integrity:**

The integrity of the classes offered by any academic institution solidifies the foundation of its mission and cannot be sacrificed to expediency, ignorance, or blatant fraud. Therefore, I will enforce rigorous standards of academic integrity in all aspects and assignments of this course. For the detailed policy of West Virginia University regarding the definitions of acts considered to fall under academic dishonesty and possible ensuing sanctions, please see the Student Conduct Code at <http://campuslife.wvu.edu/r/download/220286>.

**WVU Inclusivity Statement:**

The West Virginia University community is committed to creating and fostering a positive learning and working environment based on open communication, mutual respect, and inclusion.

If you are a person with a disability and anticipate needing any type of accommodation in order

to participate in this class, please advise me and make appropriate arrangements with the Office

of Accessibility Services (293-6700). For more information on West Virginia University's Diversity, Equity, and Inclusion initiatives, please see <http://diversity.wvu.edu>.

**Prepared by:** Nelson Rekos, IMSE