**MATERIALS SCIENCE AND ENGINEERING (MATLENG)**

**MATLENG 150 It's a Material World: The Role of Materials in Society**
3 cr. Undergraduate.
Introductory course on the nature of materials and their role in the development of society. Historical perspectives, current societal issues, and future trends are discussed.
Prerequisites: none.
General Education Requirements: NS+
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 201 Engineering Materials**
4 cr. Undergraduate.
Basic behavior and processing of engineering materials emphasizing metals and alloys and including ceramics and plastics. Laboratory work is included.
Prerequisites: Math 231(C), score of 1 on chem placement test or min grade C in Chem 100(P)
Last Taught: Spring 2021, Fall 2020, Spring 2020, Fall 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 299 Topics in Materials:**
1-3 cr. Undergraduate.
Work on new material in materials. Section title and credits announced whenever course is offered.
Prerequisites: specific courses dependent on topic.
Course Rules: May be retaken w/chg in topic to 6 cr max.
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 316 Thermodynamics of Materials**
3 cr. Undergraduate.
Chemical thermodynamics and application of thermodynamics to single and multi-component materials systems. Topics include heat and mass balance, enthalpy, entropy, free energy, reaction equilibria, behavior of solutions; phase diagrams.
Prerequisites: MATH 233(P), PHYSICS 209(P) or PHYSICS 219(P), MATLENG 201(P) and CHEM 104(P) OR CHEM 105(P).
Last Taught: Fall 2020, Fall 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 316G Thermodynamics of Materials**
3 cr. Undergraduate.
Chemical thermodynamics and application of thermodynamics to single and multi-component materials systems. Topics include heat and mass balance, enthalpy, entropy, free energy, reaction equilibria, behavior of solutions; phase diagrams.
Prerequisites: MATH 233(P), PHYSICS 209(P) or PHYSICS 219(P), MATLENG 201(P) and CHEM 104(P) OR CHEM 105(P).
Last Taught: Fall 2020, Fall 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 380 Engineering Basis for Materials Selection**
3 cr. Undergraduate.
The study of the basis for materials selection in the design of engineering systems. Materials design parameters, classes of materials case studies in material's selections.
Prerequisites: MatlEng 201(P).
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 385 Introduction to Biomaterials**
3 cr. Undergraduate.
Introduction to the fundamentals of biomaterials including ceramics, metals, and polymers. Important issues in the selection, design, manufacturing, and evaluation of biomaterials. Current applications, and emerging technologies.
Prerequisites: junior standing and MATLENG 201(P).
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 380 Physical Metallurgy**
3 cr. Undergraduate/Graduate.
Crystal binding and electron theory of solids, phase diagrams, diffusion, nucleation and growth, recrystallization, precipitation hardening, solidification, austenite decomposition.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 402 Physical Metallurgy**
3 cr. Undergraduate/Graduate.
Crystal binding and electron theory of solids, phase diagrams, diffusion, nucleation and growth, recrystallization, precipitation hardening, solidification, austenite decomposition.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

**MATLENG 410G Mechanical Behavior of Materials**
3 cr. Undergraduate/Graduate.
an introduction to the mechanical behavior of metals, ceramics, polymers and composite materials. Topics include elastic, plastic and viscoelastic deformation, fracture, fatigue, and creep.
Prerequisites: jr st; MatlEng 201(P); or grad st; or cons instr.
Last Taught: Fall 2020.
Current Offerings: https://catalog.uwm.edu/course-search/
MATLENG 411 Materials Laboratory
3 cr. Undergraduate.
Experiments demonstrating the basic laws governing the processing, structure, and properties of materials.
Prerequisites: jr st; MATLENG 201(P).
Last Taught: Fall 2020, Fall 2019, Fall 2018, Fall 2017.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 431 Welding Engineering
3 cr. Undergraduate/Graduate.
An engineering course on joining processes; reaction of materials to welding, brazing and soldering; distortion; process and material selection and structural engineering considerations.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 431G Welding Engineering
3 cr. Undergraduate/Graduate.
An engineering course on joining processes; reaction of materials to welding, brazing and soldering; distortion; process and material selection and structural engineering considerations.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 443 Transport Phenomena in Materials Processing
3 cr. Undergraduate/Graduate.
A study of phenomena related to transport of mass, energy, and momentum with applications to materials processing.
Prerequisites: jr st, MatlEng 442(P); & ElecEng 234(P) or Math 234(P); or grad st.
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 443G Transport Phenomena in Materials Processing
3 cr. Undergraduate/Graduate.
A study of phenomena related to transport of mass, energy, and momentum with applications to materials processing.
Prerequisites: jr st, MatlEng 442(P); & ElecEng 234(P) or Math 234(P); or grad st.
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 452 Ceramic Materials
3 cr. Undergraduate/Graduate.
Ceramic bonding, crystallography and structure, defects and Brouwer diagram, mass and electrical transport of ceramics, phase equilibria, mechanical properties, and processing of ceramics including sintering.
Prerequisites: jr st, MatlEng 201(P); or grad st.
Course Rules: Not open for cr to students with cr in MatlEng 451(ER).
Last Taught: Fall 2020, Fall 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 452G Ceramic Materials
3 cr. Undergraduate/Graduate.
Ceramic bonding, crystallography and structure, defects and Brouwer diagram, mass and electrical transport of ceramics, phase equilibria, mechanical properties, and processing of ceramics including sintering.
Prerequisites: jr st, MatlEng 201(P); or grad st.
Course Rules: Not open for cr to students with cr in MatlEng 451(ER).
Last Taught: Fall 2020, Fall 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 453 Polymeric Materials
3 cr. Undergraduate/Graduate.
Structure, crystallinity of polymers, amorphous polymers and elastomers, synthesis method, polymerization, copolymerization, polymer characterization, polymer solutions, and viscoelasticity, deformation mechanics of polymers.
Prerequisites: junior standing, MATLENG 201 (P), and MATLENG 316(P) or MECHENG 301(P).
Course Rules: Not open for credit to students with credit in MATLENG 451(ER).
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 453G Polymeric Materials
3 cr. Undergraduate/Graduate.
Structure, crystallinity of polymers, amorphous polymers and elastomers, synthesis method, polymerization, copolymerization, polymer characterization, polymer solutions, and viscoelasticity, deformation mechanics of polymers.
Prerequisites: junior standing, MATLENG 201 (P), and MATLENG 316(P) or MECHENG 301(P).
Course Rules: Not open for credit to students with credit in MATLENG 451(ER).
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 456 Metal Casting Engineering
3 cr. Undergraduate/Graduate.
Pattern and core design; molding technology; pouring and feeding castings; metallurgy of cast engineering alloys and their foundry practice; casting design.
Prerequisites: jr st, MatlEng 201(P).
Course Rules: MatlEng 456(421) and MechEng 456 are jointly offered; they count as repeats of one another.
Last Taught: Fall 2020.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 456G Metal Casting Engineering
3 cr. Undergraduate/Graduate.
Pattern and core design; molding technology; pouring and feeding castings; metallurgy of cast engineering alloys and their foundry practice; casting design.
Prerequisites: jr st, MatlEng 201(P).
Course Rules: MatlEng 456(421) and MechEng 456 are jointly offered; they count as repeats of one another.
Last Taught: Fall 2020.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 457 Engineering Composites
3 cr. Undergraduate/Graduate.
Prerequisites: jr st, MatlEng 201(P).
Course Rules: MatlEng 457(455) & MechEng 457 are jointly offered; they count as repeats of each other.
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/
MATLENG 457G Engineering Composites
3 cr. Undergraduate/Graduate.
Prerequisites: jr st; MatlEng 201(P).
Course Rules: MatlEng 457(455) & MechEng 457 are jointly offered; they count as repeats of each other.
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 460 Nanomaterials and Nanomanufacturing
3 cr. Undergraduate/Graduate.
Structure, properties, processing and manufacture of nanoparticles, nanotubes, nanofibers, bulk nanomaterials, nanocomposites including polymer, metal, ceramic, natural and biocomposites; nanofluidics, nanorheology, nanomachines, and nanotribology.
Prerequisites: jr st; MatlEng 201(P).
Course Rules: MatlEng 460 & MechEng 460 are jointly offered; they count as repeats of each other.
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 460G Nanomaterials and Nanomanufacturing
3 cr. Undergraduate/Graduate.
Structure, properties, processing and manufacture of nanoparticles, nanotubes, nanofibers, bulk nanomaterials, nanocomposites including polymer, metal, ceramic, natural and biocomposites; nanofluidics, nanorheology, nanomachines, and nanotribology.
Prerequisites: jr st; MatlEng 201(P).
Course Rules: MatlEng 460 & MechEng 460 are jointly offered; they count as repeats of each other.
Last Taught: Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 461 Environmental Degradation of Materials
3 cr. Undergraduate/Graduate.
Technical and economic aspects of material degradation including corrosion and corrosion control. Forms of corrosion, other degradation mechanisms, thermodynamics, kinetics, materials, design, protection strategies.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Fall 2020.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 461G Environmental Degradation of Materials
3 cr. Undergraduate/Graduate.
Technical and economic aspects of material degradation including corrosion and corrosion control. Forms of corrosion, other degradation mechanisms, thermodynamics, kinetics, materials, design, protection strategies.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Fall 2020.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 465 Friction and Wear
3 cr. Undergraduate/Graduate.
Friction and wear of engineering materials. Effect of environment, surface interactions, lubrication, and material properties. Techniques of analysis and measurement.
Prerequisites: jr st; MatlEng 201(P).
Course Rules: Not open to students who have cr in MechEng 465, which is identical to MatlEng 465.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 465G Friction and Wear
3 cr. Undergraduate/Graduate.
Friction and wear of engineering materials. Effect of environment, surface interactions, lubrication, and material properties. Techniques of analysis and measurement.
Prerequisites: jr st; MatlEng 201(P).
Course Rules: Not open to students who have cr in MechEng 465, which is identical to MatlEng 465.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 471 Heat Treatment of Materials
3 cr. Undergraduate/Graduate.
Study of the heat treatment processes and their effect on the microstructure and properties of metals. Emphasis is on steels, but all alloy systems of importance are covered.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Fall 2020, Spring 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 471G Heat Treatment of Materials
3 cr. Undergraduate/Graduate.
Study of the heat treatment processes and their effect on the microstructure and properties of metals. Emphasis is on steels, but all alloy systems of importance are covered.
Prerequisites: jr st; MatlEng 201(P).
Last Taught: Fall 2020, Spring 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 481 Electronic Materials
3 cr. Undergraduate/Graduate.
Prerequisites: jr st; MatlEng 201(P) or cons instr.
Course Rules: MatlEng 481 and ElecEng 481 are jointly offered; they count as repeats of one another.
Current Offerings: https://catalog.uwm.edu/course-search/
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Offerings</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATLENG 481G</td>
<td>Electronic Materials</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Electronic conduction in materials. Electronic phenomena in metals,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>semiconductors, and insulators. Materials production, characterization,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and application to micro-electronic devices, with particular emphasis on</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>thin film technology.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st; MatlEng 201(P) or cons instr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>MatlEng 481 and ElecEng 481 are jointly offered; they count as repeats of</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>one another.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 483</td>
<td>Materials for Energy Systems</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Processing, structure, and properties of materials used in energy systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Focus on materials applied to solid oxide fuel cells, photovoltaics,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and advanced secondary batteries.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st, MatlEng 201(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Taught:</td>
<td>Fall 2020, Fall 2019.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 483G</td>
<td>Materials for Energy Systems</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Processing, structure, and properties of materials used in energy systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Focus on materials applied to solid oxide fuel cells, photovoltaics,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and advanced secondary batteries.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st, MatlEng 201(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Taught:</td>
<td>Fall 2020, Fall 2019.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 485</td>
<td>Introduction to Computational Materials Modeling and Simulations</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Basic principles of materials modeling and molecular simulation techniques</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>used to study the properties and behavior of materials at the molecular level.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>junior standing and MATLENG 201(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>Counts as a repeat of MATLENG 690 with similar topic.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 485G</td>
<td>Introduction to Computational Materials Modeling and Simulations</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Basic principles of materials modeling and molecular simulation techniques</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>used to study the properties and behavior of materials at the molecular level.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>junior standing and MATLENG 201(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>Counts as a repeat of MATLENG 690 with similar topic.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 491</td>
<td>Senior Design Projects I</td>
<td>1</td>
<td>Undergraduate.</td>
</tr>
<tr>
<td></td>
<td>Project identification and planning; proposals, project management,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ethics, professional responsibilities, standards and team procedures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Written and oral engineering reports and proposals. For first semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>seniors.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>sr st; MatlEng 411(C).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Taught:</td>
<td>Fall 2020, Fall 2019, Fall 2018, Fall 2017.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 491G</td>
<td>Senior Design Projects II</td>
<td>3</td>
<td>Undergraduate.</td>
</tr>
<tr>
<td></td>
<td>Independent and team design projects under the direction of a faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>member. Written and oral engineering reports must be submitted on each</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>design project undertaken.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>MatlEng 490(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 511</td>
<td>Advanced Materials Characterization</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Theory and operation of advanced materials characterization</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>instrumentation including thermal analysis (TGA, DSC, DMA), XRD, SEM/EDS,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FTIR/Raman, 3D confocal microscopy.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st &amp; MatlEng 411(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 511G</td>
<td>Advanced Materials Characterization</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Theory and operation of advanced materials characterization</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>instrumentation including thermal analysis (TGA, DSC, DMA), XRD, SEM/EDS,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FTIR/Raman, 3D confocal microscopy.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st &amp; MatlEng 411(P).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 585</td>
<td>Advanced Biomaterials</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Theory and application of advanced biomaterials including</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>cardiovascular devices, orthopedic applications, drug delivery systems, biosensors, and tissue engineering.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>sr st; MatlEng 385(P) or BME 385(P); or cons instr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>Jointly offered with &amp; counts as repeat of BME 585.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 585G</td>
<td>Advanced Biomaterials</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Theory and application of advanced biomaterials including</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>cardiovascular devices, orthopedic applications, drug delivery systems, biosensors, and tissue engineering.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>sr st; MatlEng 385(P) or BME 385(P); or cons instr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>Jointly offered with &amp; counts as repeat of BME 585.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 690</td>
<td>Topics in Materials</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Lectures on special topics in materials engineering and science.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st; cons instr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>May be retaken w/chg in topic to max of 9 cr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Taught:</td>
<td>Fall 2019, Fall 2018.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATLENG 690G</td>
<td>Topics in Materials</td>
<td>3</td>
<td>Undergraduate/Graduate.</td>
</tr>
<tr>
<td></td>
<td>Lectures on special topics in materials engineering and science.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>jr st; cons instr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Rules:</td>
<td>May be retaken w/chg in topic to max of 9 cr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Taught:</td>
<td>Fall 2019, Fall 2018.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Offerings:</td>
<td><a href="https://catalog.uwm.edu/course-search/">https://catalog.uwm.edu/course-search/</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MATLENG 699 Independent Study
1-3 cr. Undergraduate/Graduate.
Prerequisites: jr st; cons instr.
Course Rules: May be retaken to max of 6 cr applied toward undergraduate degree.
Last Taught: Summer 2021, Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 699G Independent Study
1-3 cr. Graduate.
Prerequisites: jr st; cons instr.
Course Rules: May be retaken to max of 6 cr applied toward undergraduate degree.
Last Taught: Summer 2021, Spring 2021.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 710 CEAS Graduate Seminar
1-3 cr. Graduate.
Seminar in professional ethics, oral and written communication, contemporary social issues, career development, time management, and laboratory safety.
Prerequisites: grad st
Course Rules: Civ Eng 700, CompSci 700, ElecEng 700, Ind Eng 700, MatlEng 700 & MechEng 700 are jointly offered and count as repeats of one another.
Last Taught: Fall 2020, Spring 2020, Fall 2019, Spring 2019.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 701 Properties of Solids
3 cr. Graduate.
The applications of physics to the understanding of the properties of solids, including lattice mechanics, band theory, electrical, thermal, magnetic, and defect properties.
Prerequisites: MatlEng 402(P).
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 702 Advanced Materials Thermodynamics
3 cr. Graduate.
Thermodynamics of materials including solutions, mixtures, and interfaces. Topics including statistical interpretation of entropy, chemical reactions, Ellingham diagrams, phase diagrams, and intermediate phases.
Prerequisites: grad st; MatlEng 442(P).
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 710 Advanced Mechanical Behavior of Materials
3 cr. Graduate.
Advanced topics on the mechanical properties of materials including plasticity, anelasticity, fracture, creep, fatigue, and the effects of temperature, rates, and processing history.
Prerequisites: grad st; MatlEng 410(P).
Last Taught: Spring 2021, Spring 2019, Fall 2017, Fall 2016.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 720 Kinetic Processes in Materials
3 cr. Graduate.
Absolute reaction rate theory, defects in materials, diffusion, phase transformation in metals.
Prerequisites: grad st; MatlEng 442(P).
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 731 Deformation Processing
3 cr. Graduate.
Application of engineering principles to shape generation by deformation processing. Analysis of forging, stamping, drawing. Effect of deformation material properties and behavior.
Prerequisites: grad st; MatlEng 410(P).
Last Taught: Fall 2019, Fall 2017, Fall 2004.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 732 Solidification Processing
3 cr. Graduate.
Solidification phenomena and its engineering application to metals, semiconductors, ceramics, properties of cast products. Foundry processes.
Prerequisites: grad st; MatlEng 330(P).
Course Rules: MatlEng 732 and MechEng 732 are jointly offered; they count as repeats of each other.
Last Taught: Fall 2018, Fall 2016, Fall 2014, Spring 2013.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 740 Heterogeneous Equilibria
3 cr. Graduate.
Quantitative description of heterogeneous equilibria for unary, binary, and ternary systems from the thermodynamic point of view; composite systems and current experimental techniques in high temperature materials.
Prerequisites: grad st; MechEng 301(P); MatlEng 201(P).
Last Taught: Fall 2013, Fall 2011, Fall 2009, Spring 2008.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 750 Thin Solid Films
3 cr. Graduate.
Application of materials science to thin films. Nucleation, growth, and characterization. Discussion of optical, electrical, and mechanical behavior in terms of atomic order and chemistry. Consideration of specific deposition methods and applications.
Prerequisites: grad st; MatlEng 201(P) & Physics 210(P).
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 760 Surface Analysis of Solids
3 cr. Graduate.
Prerequisites: grad st or cons instr.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 785 Atomistic Modeling and Simulation of Materials
3 cr. Graduate.
Fundamental principles describing materials in terms of electrons and atoms; relations with macroscopic behaviors; modeling and simulation techniques including ab initio, density functional theory, molecular dynamics, and others.
Prerequisites: graduate standing.
Current Offerings: https://catalog.uwm.edu/course-search/
MATLENG 880 Bioengineering Seminar
1 cr. Graduate.
Presentations by bioengineering affiliated faculty, invited speakers, and graduate students.
Prerequisites: grad st
Course Rules: MechEng 880, ElecEng 880, CompSci 880, MatlEng 880, Ind Eng 880 & Civ Eng 880 are jointly offered and count as repeats of one another. May be repeated to 3 cr. max.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 888 Candidate for Degree
0 cr. Graduate.
Available for graduate students who must meet minimum credit load requirements.
Prerequisites: graduate standing.
Course Rules: Fee for 1 cr assessed; unit does not count towards credit load for Fin Aid. Repeatable. Satisfactory/Unsatisfactory only.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 890 Advanced Topics in Materials:
3 cr. Graduate.
Lectures on special topics in materials engineering and science.
Prerequisites: graduate standing; consent of instructor.
Course Rules: May be repeated with change in topic to max of 9 cr.
Last Taught: Fall 2018, Fall 2015, Spring 2011, Fall 1987.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 990 Masters Thesis
1-9 cr. Graduate.
Prerequisites: grad st; cons instr.
Last Taught: Summer 2021, Spring 2021, Fall 2020, Summer 2020.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 998 Doctoral Thesis
1-12 cr. Graduate.
Prerequisites: grad st; cons instr.
Last Taught: Summer 2021, Spring 2021, Fall 2020, Summer 2020.
Current Offerings: https://catalog.uwm.edu/course-search/

MATLENG 999 Advanced Independent Study
1-3 cr. Graduate.
Prerequisites: grad st; cons instr & grad prog committee.
Current Offerings: https://catalog.uwm.edu/course-search/