Departmental Request for a New Course
Undergraduate • Graduate • Professional
Submit original form and attach a course syllabus.

1. This request is submitted by the Department of AEROSPACE ENGINEERING

2. Course prefix, number and complete title of course: AERO 619 Materials Modeling of phase Transformation and Microstructural Evolution

3. Course description (not to exceed 50 words): Computer modeling and simulation of microstructural evolution during various phase transformation processes in solid materials, including spinodal decomposition, ordering, martensitic transformation, ferroelectric and ferromagnetic domain evolution, dislocation dynamics, and crack propagation.

4. Prerequisite(s): Graduate Status and approval of instructor

Cross-listed with: MEMA 619 and MSEN 619

Cross-listed courses require the signature of both department heads.

5. Is this a variable credit course? □ Yes □ No If yes, from to

6. Is this a repeatable course? □ Yes □ No If yes, this course may be taken times.

Will this course be repeated within the same semester? □ Yes □ No

7. Has this course been taught as a 489/689? □ Yes □ No If yes, how many times? 1

Indicate the number of students enrolled for each academic period it was taught. 2, pending 09A

8. This course will be:

a. required for students enrolled in the following degree program(s) (e.g., B.A. in history)

   N/A

b. an elective for students enrolled in the following degree program(s) (e.g., M.S., Ph.D. in geography)

   MS, MENG, PHD in Aerospace Engineering and related fields

9. If other departments are teaching or are responsible for related subject matter, the course must be coordinated with those departments. Attach approval letters.

10. Prefix: AERO 619

    Course # Title (excluding punctuation): M A T L M O D E L P H A S E T R A N S

    Lect. Lab SCH CIP and Fund Code Admin. Unit Acad. Year FICE Code Approval recommended by: Level 6

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    Head of Department Date Chair, College Review Committee Date

    Head of Department (if cross-listed course) Date Dean of College Date

    Submitted to Coordinating Board by: Dean of College Date

    Associate Director, Curricular Services Date Effective Date

Questions regarding this form should be directed to Sandra Williams at 845-8201.
Curricular Services – 11/07
Texas A&M University
Departmental Request for a New Course
Undergraduate • Graduate • Professional

1. This request is submitted by the Department of
   AEROSPACE ENGINEERING
   AERO MEMA/MSEN 619 Materials Modeling of phase Transformation and Microstructural Evolution

2. Course prefix, number and complete title of course:
   AERO MEMA/MSEN 619 Materials Modeling of phase Transformation and Microstructural Evolution

3. Course description (not to exceed 50 words):
   Computer modeling and simulation of microstructural evolution during various physical processes in solid materials, including spinodal decomposition, ordering, martensitic transformation, ferroelectric and ferromagnetic domain evolution, dislocation dynamics, and crack propagation.

4. Prerequisite(s):
   Graduate Status and approval of instructor
   Cross-listed with:
   MEMA 619 and MSEN 619

5. Is this a variable credit course?  □ Yes  ☑ No
   If yes, from _______ to _______

6. Is this a repeatable course?  □ Yes  ☑ No
   If yes, this course may be taken _______ times.
   Will this course be repeated within the same semester?  □ Yes  ☑ No

7. Has this course been taught as a 489/689?  □ Yes  ☑ No
   If yes, how many times?  1

8. This course will be:
   a. required for students enrolled in the following degree programs(s) (e.g., B.A. in history)
   N/A
   b. an elective for students enrolled in the following degree program(s) (e.g., M.S., Ph.D. in geography)
   MS, MENG, PHD in Aerospace Engineering, Mechanical Engineering, Materials Science and Engineering, and related fields

9. If other departments are teaching or are responsible for related subject matter, the course must be coordinated with these departments. Attach approval letters.

10. Prefix  Course #  Title (excluding punctuation)
    AERO  619  MATERIAL MODELING PHASE TRANS

    Lec.  Lab  SCH  CIP and Fund Code  Admin. Unit  Acad. Year  FICE Code
    0  0  0  3  1  4  0  2  0  1  0  0  0  6  0  1  0  0  9  -  1  0  0  0  3  6  3  2

    Approval recommended by:
    [Signature]  Date

    Head of Department
    [Signature]  Date
    Head of Department (if cross-listed course)
    [Signature]  Date

    Submitted to Coordinating Board by:
    [Signature]  Date
    Effective Date

Questions regarding this form should be directed to Sandra Williams at 845-8201.
Curricular Services – 11/07
**SYLLABUS**

**AEROSPACE ENGINEERING**
AERO/MEMA/MSEN 619 – Materials Modeling of Phase Transformation and Microstructural Evolution
Spring 2009
Day/Time/Place: TBA

**Course Description and Prerequisites**

The course covers computer modeling and simulation of microstructural evolution during various phase transformation processes in solid materials, including spinodal decomposition, ordering, martensitic transformation, ferroelectric and ferromagnetic domain evolution, dislocation dynamics, and crack propagation. The course also briefly reviews relevant applied mathematics (analytical and numerical), mathematical definitions of materials science concepts, and mathematical formulation of materials science principles. Students will receive broad multidisciplinary training in materials theory, modeling and simulation, practice basic programming skills based on the distributed template programs, perform assigned projects with topics customized to meet their individual research interests, and present their results to the class.

Prerequisites: Graduate Status and approval of instructor

**Learning Objectives**

Understand various phase transformations in crystalline solids
Understand thermodynamics and kinetics of microstructure evolution
Understand mathematical approach to description of various microstructure processes
Practice basic programming skills
Perform simulations and analyze the results
Exposure to state-of-the-art research in the relevant fields

**Instructor Information**

Name: Yongmei Jin
Telephone number: (979) 862-2427
Email address: jin@aero.tamu.edu
Office hours: TBA
Office location: 743B H. R. Bright Building (HRBB)
TA name: TBA

**Textbook and/or Resource Materials**

None
Recommended references
Homework 50%
Project 50%

Course Topics, Calendar of Activities, Assignments, Test Dates

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<th>Lecture</th>
<th>Topic</th>
<th>Required Reading</th>
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<td>Mathematical Methods</td>
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<td>Tensor Algebra, Variational Calculus, Numerical Methods</td>
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<td>Crystallography</td>
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<td>Crystal Lattice, Lattice Rearrangement, Coherent Interface</td>
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<td>5-6</td>
<td>Density Field and Microstructure</td>
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<td>Concentration, Polarization, Magnetization, Long-Range Order Parameter, Conserved Field, Non-Conserved Field, Microstructures</td>
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<td>7-8</td>
<td>Thermodynamic Potential</td>
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<td>Bulk Free Energy, Landau-Type Polynomial Potential, Non-Convexity of Thermodynamic Potential, Stability (Metastability, Instability), Phase Transitions</td>
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<td>Interface and Gradient Thermodynamics</td>
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<td>Phase Boundary, Domain Wall, Twin Boundary, Grain Boundary, Free Surface, Interfacial Energy</td>
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<td>Long-Range Interaction Energy</td>
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<td>Microelasticity, Electrostatics, Magnetostatics, Configuration-Dependent Energy, Domain Self-Assembling</td>
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<td>Kinetic Equation</td>
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<td>22-23</td>
<td>Martensitic Transformation</td>
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<td>24-25</td>
<td>Ferroelectric and Ferromagnetic Domain Evolution</td>
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<td>26-28</td>
<td>Crystal Defects: Dislocations and Cracks</td>
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<td>Multi-Physics and Multi-Scale Modeling</td>
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<td></td>
<td>Linking Microstructure Evolution to Continuum Constitutive Model and Atomistic Computation</td>
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Other Pertinent Course Information

Students are expected to attend class.

Americans with Disabilities Act (ADA) Policy Statement

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodations of their disabilities. If you believe you have a disability requiring an accommodation, please contact Disability Services, in Cain Hall, Room B118, or call 845-1637. For additional information visit http://disability.tamu.edu

Academic Integrity Statement and Policy

For additional information, please visit: http://www.tamu.edu/aggiehonor

"An Aggie does not lie, cheat, or steal, or tolerate those who do."

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