Innovations in Teaching Mechanics of Materials in Materials Science and Engineering Departments

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Abstract

Traditional mechanical design employs experimentally obtained or handbook material properties in selection and sizing to develop a product. This approach is increasingly inefficient as designs come to employ modern materials whose processing and resulting properties are themselves an adjustable part of the design process. Both the design process and the engineering curricula used in educating designers can profit from an integration of the materials science and traditional mechanics of materials approaches, as opposed to an artificial separation of these two interlinked disciplines.

The Materials Science and Engineering department at MIT is large enough to offer its own Mechanics of Materials subject, and this subject naturally seeks to blend the materials and mechanics aspects of the discipline. A series of NSF-sponsored, web-available modules is being prepared to support this approach, along with Java applets and other electronic teaching aids. The paper provides an overview of this effort, emphasising the teaching of fracture mechanics and microstructural failure mechanisms.

I. Introduction

Most engineers are involved in design, and they generally design articles of commercial importance using selected materials. (Software engineers might be an exception.) University curricula in engineering are aimed at providing the underlying fundamental knowledge needed in design work, and often try to teach or at least provide some experience in aspects of the design process itself. In the case of load-bearing structural items, design requires at least two major disciplines: mechanics, the primarily mathematical description of the stresses and strains induced in an object by applied loads; and materials, the description of how the material will respond to these stresses and strains.

Structural engineering students encounter the mechanics aspect of mechanical design in a sophomore or Junior-level subject usually named Mechanics of Materials, using texts such as those of Beer and Johnston1 or Gere2. These texts usually follow the approach pioneered by the great mechanics educator Stephen P. Timoshenko (1878-1972)3, and deal principally with stress analysis of simple structures assuming linear elasticity. Most of these traditional texts are of fine quality, although over the years they have become considerably larger than can be covered in a single term. Further, they have little coverage of the relations between the material’s mechanical response and its chemistry or microstructure, nor do they deal much with softer, anisotropic and time-dependent non-metallic materials now becoming increasingly important in biomedical design and other newer aspects of engineering practice.

It is common in engineering curricula to require students to take a subject in Materials Science, using a text such as that of Callister4 or Shackelford5. This, along with core chemistry and physics subjects, is intended to supply a sufficient coverage of the materials aspects of structural analysis and design. Unfortunately, only a small fraction of the syllabus typically covers topics dealing with mechanical response. This leaves the student to discern the linkage between these two aspects of mechanical design, and it is easy to perceive the materials and mechanics subjects as unrelated entities. This leaves the materials subject as an “academic promontory,” with structural engineering students wondering why they had to take it.
The situation in materials departments is somewhat inverted in comparison with the structural disciplines. At MIT, the School of Engineering has eight departments, and only the Department of Materials Science and Engineering (DMSE) does not have a “materials subgroup” within it. In DMSE, materials is the “main group,” and mechanics is a subgroup. Similarly, DMSE students are strong in the materials aspects of engineering, but perhaps weaker in aspects of stress analysis and mechanical design. Materials graduates need competence in mechanics in order to design correctly with their carefully developed materials, and some materials departments address this need by requiring a traditional Mechanics of Materials subject taught by one of the structurally-oriented departments (typically Mechanical, Civil, Aerospace, or Applied Mechanics). If the connection between the mechanics subject and the materials curriculum is unclear, the mechanics subject then becomes the academic promontory.

Recently, several educators in both Mechanics and Materials departments have argued that the separation of these two subjects as they often occur in the curriculum is excessive and unnatural, and that a stronger linkage between the two disciplines would improve both institutional efficiency and student learning.

II. A Materials-Oriented Mechanics Subject

As elaborated in an extensive review conducted by the National Research Council, Materials Science and Engineering is a study of theoretical and experimental relations among:

- A material’s processing, to include its chemical synthesis as well as subsequent thermomechanical treatment and shaping,
- The material’s microstructure, as arising from its processing,
- The material’s properties, arising from its microstructure, and
- The material’s performance in an engineered structure or product, as dictated by its properties.

Traditional mechanical design employs principally the last two steps, using handbook material properties in selection and sizing to develop a product. This approach has worked for millennia, but is increasingly inefficient as designs come to employ modern materials whose processing and resulting properties are themselves an adjustable part of the design process. A stronger linkage between Mechanics and Materials would increase the coverage of the first two steps – processing and microstructure.

The Department of Materials Science and Engineering at MIT is large enough to offer its own Mechanics of Materials subject, and this subject naturally seeks to blend the materials and mechanics aspects of the discipline. A text for the subject has been written with this perspective, and has been used for approximately the past five years. The text was assembled from years of experience in teaching this subject, and follows the day-to-day teaching syllabus. It was intended from the first as a teaching text, rather than a general technical reference. It includes some topics that usually cannot fit into the time constraints of a single term, in order to allow for student exploration and flexibility in tailoring the syllabus from year to year, but not many. The text is therefore much smaller than the Timoshenko-style standard texts. The text also progresses gradually from elementary to relatively advanced mathematical formalisms, and moves along the stress-strain curve from linear elastic and viscoelastic response, to rubbery elasticity, to yield and finally to fracture.

III. Web-based Instruction

The remarkable growth of web and other computer network technologies has added a large number of potential tools to the engineering educator’s arsenal. This community is not of one mind regarding how best to use these new tools, and we are currently in a period of exciting experimentation. It is undeniable that the web provides an efficient means of administering subjects, for instance in publishing the syllabus and keeping the class grade list (coded to preserve confidentiality) up to date. It can also provide links to supporting auxiliary material, such as film clips of actual designs and laboratory experiments. The web page for the 1999 MIT/DMSE Mechanics of Materials subject is at URL http://web.mit.edu/course/3/3.11/www/; this is a modest but useful web implementation for teaching. It uses very plain HTML constructs, without the need for page design software.

Most engineering educators seem to feel the web and other such technologies will augment rather than replace traditional lecture-and-chalkboard methods. The seemingly tedious method in which students copy material as the instructor chalks it onto the board actually seems to transmit technical information at approximately the right pace.
for comprehension, and using transparencies or web pages to speed things up can easily produce information overload. Further, engineering faculty have come to realise that preparation of even marginally complicated web presentations is very time consuming, and involves a set of skills they do not necessarily have or wish to develop.

The easy availability of web pages, however, does promise a possible remedy to a serious problem with the materials-based approach to Mechanics outlined above. Since the approach is novel and nontraditional, it may be difficult for faculty to swallow it all at once. A more flexible approach, now being implemented under NSF sponsorship, includes rewriting the MIT/DMSE Mechanics topics as discrete web-available modules (see http://web.mit.edu/course/3/3.11/www/modules.html). This would permit an instructor to use only those portions she finds effective for the current term, without being locked into a new book. Such a modular approach might be useful in many subjects beyond Mechanics or even engineering. Almost no one finds a text perfectly matched to their particular needs, and this would allow each instructor to tailor-make a text for her own desires. Problems with copyrights and payments arise, but if the value and demand are there these could certainly be overcome.

IV. Fracture

Fracture is a natural example of the potential value of discrete web-based modules for teaching introductory Mechanics of Materials. This topic is of vital concern in many branches of engineering, and structural engineering students often take subjects devoted to it in their upper-tier curriculum. However, students in non-structural branches of engineering may never see the topic, in spite of its importance in their fields. This is certainly true of materials students, who may take only a single mechanics subject. Even instructors in the structural disciplines might wish to introduce fracture in greater depth than is found in the traditional texts, which could well make the later specialized subject more meaningful. Further, fracture is very materials-dependent, and provides links to processing and microstructure than are lacking in linear-elastic stress analysis topics such as beam bending. It also provides a wealth of chilling examples of incorrect or ignorant design, and can do much to liven up the classroom. Having a module available that can introduce the topic in a few lectures provides a good deal of flexibility for such purposes.

The module on fracture includes several aspects of the phenomenon:

- An overview of the statistics of fracture, leading to an introduction to Weibull analysis. Statistics is a vital aspect of modern engineering practice, but is not always included in the engineering curriculum (it is not required in the MIT DMSE curriculum, and several graduates have been very critical of this). This section introduces at least the basics of statistical inference of experimental data, using fracture of graphite/epoxy composite as a working example.
- A kinetic model of time-dependent fracture due to Zhurkov is included, both for its inherent engineering utility and as a link to physical chemistry subjects found elsewhere in the curriculum.
- The Griffith energy balance for fracture mechanics is presented, drawing on the concepts found in Gordon’s writing. This provides a link to several energy-balance developments found elsewhere in the materials curriculum, such as the critical size for a growing second-phase particle.
- An outline of the stress intensity view of fracture mechanics is presented, as this is dominant in engineering practice. It also reinforces earlier modules on stress functions and stresses near flaws.
- The role of grain size in determining fracture toughness is outlined, which serves to relate materials processing and microstructural features to mechanical properties. This helps reduce the abstraction of the mechanics aspects of fracture.

V. Conclusion

It is not a simple matter to add materials concepts to existing Mechanics of Materials subjects, since these subjects are already full to bursting. However, the availability of discrete modules, easily available on the web, might make modest and incremental changes possible. Fracture is a starting point worth considering, since there is considerable value in seeing this topic early in the curriculum. Further, it provides a natural linkage with materials concepts.
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Bibliography

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David Roylance is Associate Professor, Department of Materials Science and Engineering, Massachusetts Institute of Technology. He received his BSME and Ph.D. in Mechanical Engineering from the University of Utah in Salt Lake City. After military service in Viet Nam, he was a research engineer at the Army Materials Technology Laboratory until joining the MIT faculty. His research and teaching interests have concentrated on the mechanical properties and processing of polymeric and composite materials. He has been active in curricular development, and has served three terms as Departmental Undergraduate Chairman.
The field of study emphasizes theoretical, computational, and experimental approaches that contribute to a fundamental understanding of and new insight into the properties and behavior of materials and structures.

Professor of Materials Science and Engineering; Mechanical and Aerospace Engineering; Director, Institute for Design & Manufacturing Innovation (IDMI) Research Interests: architected materials, mechanical metamaterials, additive manufacturing, optimal design Email: valdevit@uci.edu Research Lab. Mark Walter, Ph.D. The Materials Science and Engineering undergraduate program's mission is to pursue excellence and international prominence in the selection, design, synthesis, characterization, and discovery of materials at the nexus of experimental, computational, and data science techniques through distinguished research and scholarship, innovative teaching, industrial relationships, and active professional leadership.

There are many additional offerings in materials under the listings of other departments. Most graduate students receive some form of financial aid. Several kinds of fellowships and assistantships are available. The Materials Science and Engineering department at MIT is large enough to offer its own Mechanics of Materials subject, and this subject naturally seeks to blend the materials and mechanics aspects of the discipline. A series of NSF-sponsored, web-available modules is being prepared to support this approach, along with Java applets and other electronic teaching aids. The paper provides an overview of this effort, emphasising the teaching of fracture mechanics and microstructural failure mechanisms. Discover the world's research. 19+ million members. The Department of Materials Science and Engineering, NUS and three research institutes of the Agency for Science, Technology and Research (A*STAR), namely: IMRE, IHPC, and SIMTech has jointly put together a collaboration workshop on materials research and advanced technologies along the theme of environmental sustainability. The collaboration workshop serves as a strategic platform for each research entities from both NUS and A*STAR to showcase their respective state-of-the-art research capabilities and existing collaborations, with the aim to inspire exciting ideas and identify new areas for
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Structural engineering students encounter the mechanics aspect of mechanical design in a sophomore or Junior-level subject usually named Mechanics of Materials, using texts such as those of Beer and Johnston1 or Gere2. The Department of Mechanical Engineering & Materials Science (MEMS) offers the Bachelor of Science in Mechanical Engineering (BSME) and the Bachelor of Science in Applied Science (Mechanical Engineering). In addition, minors in aerospace engineering, energy engineering, environmental engineering science, materials science & engineering, nanoscale science & engineering, robotics, mechatronics, and mechanical engineering as well as in related scientific and engineering fields are available to students.

Mechanical engineers design and develop artificial organs, prosthetic limbs, robotic devices, adaptive materials, efficient propulsion mechanisms, high-performance aerospace structures, and advanced renewable energy systems. Courses offered by the Department of Materials Science and Engineering are listed under the subject code MATSCI on the Stanford Bulletin’s ExploreCourses web site. The Department of Materials Science and Engineering is concerned with the relation between the structure and properties of materials, factors that control the internal structure of solids, and processes for altering their structure and properties, particularly at the nanoscale. Mission of the Undergraduate Program in Materials Science and Engineering. Our department is engaged in leading edge material science and engineering research. Areas of research.


Materials engineers focus on improving what things are made of and how they are made. New materials enable better performance and sustainable technologies. What you’ll learn The flexible Master of Engineering (MEng) program in Materials Science & Engineering is a professional master’s program that can be completed in one year of full-time study, or up to two years if an internship or project-based experience is desired. Part-time options are also available. This program is aimed at: Graduating senior students who want a one-year master’s in materials before they look for industrial jobs. Mid-career professionals who want to switch careers and would like to complete a one-year master’s degree between jobs.