

Important Dates

First Day of Fall 2017 Classes **Aug 28**

Labor Day observed, no classes **Sept 4**

Last day to add/drop **Sept 5**

Welcome/Welcome Back!

New Weekly Bulletin!

We are proud to introduce our weekly bulletin emails! You will receive these every Monday with important announcements that pertain to MAE Undergraduates.

Note that you will still receive other important emails from SEAS and UB, so make sure you are still checking those.

Registration

Force Registration

Make sure to review the [Advising and Registration](#) page on the website for questions regarding Force Registration.

Registration Deadline

The last day you can make changes to your Fall '17 schedule is Sept 5. After that, you will need to Resign from a course in order to drop it (Resign deadline: Nov 10).

Faculty Mentors

Sign Up Now Available. Faculty mentors are your first resource with questions related to career aspirations, research goals, and graduate school guidance. Sign up now [online](#).

Events & Campus Opportunities

Aug. 28 | 12:00-2:30 pm | Davis Atrium

Engineering Club Fair

Please join us at the club fair to learn about the various Engineering Clubs on campus. Our Engineering Clubs are focused on the many different facets of the engineering and applied sciences fields and allow students to gain hands-on experience of the material they learn in the classroom.

To post to the weekly bulletin, contact Brittany Sandor at bsmetank@buffalo.edu by Friday COB.

AUG 28 2017

ANNOUNCEMENTS

NEW WEBSITE!

MAE recently rolled out our new [website](#)! Make sure to utilize this for important information regarding your degree, academic advising, student services, etc.

Course Announcement

MAE 485 Mechanical Properties of Materials | Dr. Yaowu Hu
MWF 5-5.50 PM. | Obrian 209

Relationship between the microstructure of materials and their macroscopic properties; topics include strength and modulus, hardness, fatigue, creep and plasticity, abrasion, impact, elasticity, thermal stresses, strengthening mechanism, and testing methods. *Pre-requisite: MAE381.*

There are still [MAE Technical Electives](#) available for those who still need one.



University at Buffalo

Department of Mechanical and Aerospace Engineering
School of Engineering and Applied Sciences

mae.buffalo.edu