



GAS TURBINES GRADUATE CERTIFICATE

The **GAS TURBINES CERTIFICATE** is designed to prepare for careers related to gas turbine technologies. Areas of emphasis include theory and analysis of gas turbine engines and components, fatigue life, mechanical design, fatigue life analysis, energy conversion, physical metallurgy, strengthening alloys, process selection, and design principles for elevated temperature applications.

Who Should Participate?

Working professionals, military members, students at other universities worldwide, and current on-campus students who leave the Gainesville area to complete an internship, externship, or co-op (single or multiple terms) can participate in MAE Certificate Programs through the MAE EDGE distance learning platform.

All courses are offered through the online UF EDGE (Electronic Delivery of Gator Engineering) platform, which makes continuing your education possible no matter where you live or work! There are no campus visits required to earn this UF MAE graduate level certification, and the certificate conferred is identical to that earned as an on-campus graduate student.

What is the Admissions Process?

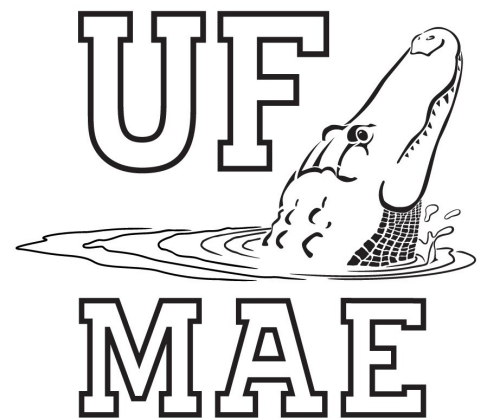
Distance Learning Professionals: Generally, for MAE certificate program admission, you need a bachelor's degree (BS) in engineering, science, technology, or a closely related discipline with a 3.0 undergraduate GPA, or you need a minimum of five years of professional employment experience in an engineering discipline (NOTE: a GRE exam score is not required for certificate program admission).

All applicants must apply online at the Office of Admissions: 1) complete the application <http://www.admissions.ufl.edu/apply/more#certificates>, 2) remit the \$30 application fee, 3) submit official transcripts from your prior BS degree institution, and 4) complete the residency information and verification process. Once your application has been reviewed by the Office of Admissions, your information will be referred to the MAE Student Services Office for an admission decision. *New students* should use the following link: <https://student.ufl.edu/cgi-bin/eaglec>.

UF On-Campus Graduate Students: Currently enrolled UF graduate students may apply for admission to any MAE EDGE graduate certificate program offered to our distance learning professionals. Generally, for admission eligibility, you need a 3.0 graduate GPA in an engineering, science, technology, or a closely related discipline.

All applicants must apply online at the Office of Admissions: 1) complete the application <http://www.admissions.ufl.edu/apply/more#certificates>, and 2) remit the \$30 application fee. Once your application has been reviewed by the Office of Admissions, your information will be referred to the MAE Student Services Office for an admission decision. *Currently enrolled UF students* should use your GatorLink username and password at the following link: <https://student.ufl.edu/cgi-bin/eaglec?page=ise-certmn>.

NOTE to UF On-Campus Graduate Students: Enrollment in certificate coursework may be on-campus or via the EDGE distance learning platform (for students participating in an internship, externship, or co-op.)



www.mae.ufl.edu

Certificate Structure

The **GAS TURBINES CERTIFICATE** consists of 1 required course and 2 electives for a total of 3 courses (9 credit hours). Lectures are available online in streaming and downloadable video, all semester, making it easy for students to review lectures before exams. Degree seeking and Certificate students view courses online, submit coursework online, and interact with professors using e-mail, telephone, and course websites via CANVAS. Students are never required to travel to campus, and course exams are proctored via internal employer supervisor, external testing agency, local 2-year or 4-year higher education institution, etc. For any questions about MAE Certificate Program or the UF EDGE distance learning platform, please contact the MAE Student Services Office: grad@mae.ufl.edu or 352-392-0962.

Curriculum Requirements—Students complete 1 required and 2 elective courses

EML5515 (REQUIRED) — Gas Turbines & Jet Engines

Last Offered Spring 2016

Theory and analysis of gas turbine engines and major components.

EML5104 — Classical & Statistical Thermodynamics

Last Offered Fall 2017

First and second laws of thermodynamics. Free energy and chemical equilibrium. Micro- and macroscopic states. Fermi-Dirac and Bose-Einstein statistics. Partition functions.

EML5233—Failure of Materials in Mechanical Design

Last Offered Spring 2017

Converting available forms of energy into mechanical and electrical forms; energy conversion schemes, including conventional cycles in unusual environments. MHD, photovoltaics, thermionic and thermoelectric conversion and fuel cells.

EMA6107— High Temperature Materials

Last Offered Spring 2017

Physical and mechanical metallurgy. Principles of strengthening alloys, alloy and process selection, alloy development, and design principles for elevated temperature applications.

EML6451—Energy Conversion

Last Offered Spring 2017

Converting available forms of energy into mechanical and electrical forms; energy conversion schemes, including conventional cycles in unusual environments. MHD, photovoltaics, thermionic and thermoelectric conversion and fuel cells.

Completion Requirements

MAE Graduate certificate participants must 1) achieve certificate admission, 2) earn a grade of B or better in each course used to fulfill certificate requirements, and 3) file an application for certificate by the deadline with the Office of the University Registrar at ONE.UF during the final term of enrollment in a certificate course (<https://one.ufl.edu/dashboard/>). To file an application, select Certificate/Degree Application under My Record on the left menu.

Contact Information

For additional information, please contact the MAE Student Services Office:

EDGEStudentServices@mae.ufl.edu • 352-392-0962.

For information on course content and professional development outcomes, please contact: David Hahn, Professor and Department Chair, Department of Mechanical & Aerospace Engineering Email: dwhahn@ufl.edu.

