

To review course descriptions for your academic area, go to the [SAS Master Schedule](#) page, and click on “Course Descriptions”

Master Schedule & Course Info

[Clarkson University](#) » [Student Administrative Services](#) » [Master Schedule](#)

SAS is responsible for creating the master schedule of classes for each semester and producing the final exam schedule.

- [Add / Drop](#)
- [Clarkson Common Experience](#)
 - For Knowledge Area, Communication Point, and Technology course listings, [click here](#).
- [Codes](#)
- [Course Descriptions](#)
- [Courses Booklet](#) - produced annually in July

Click on “browse catalog” and “go”

Select “Show all courses” to view all courses which are actively on the books

Show All Courses Courses With Sections Offered

And then choose the first letter of your course subject from the menu.

A B C D E F G H I J K L **M** N O P Q R S T U V W X Y Z

Click on the course title to view course information, such as the course description, number of credits, grading basis and course components (lecture, lab and/or discussion).

If your course has pre- or co-requisites, fulfills a knowledge area or the tech requirement, or carries communication points, this will also be listed under “enrollment information”.

ME 201 - Intro to Experimental Methods in Mechanical & Aeronautical Engineering

Course Detail	
Units	1
Grading Basis	Graded
Course Components	Lecture Required
Enrollment Information	
Enrollment Requirement	Corequisites: ES220, ES222, ES223, ES250
Course Attribute	One communication unit
Description	
<p>This course provides an introduction to experimental methods including the structure of experiments, measurement error types, statics, frequency distributions, error propagation, plot types, introductory design of experiments and use of computer for data processing. Experiments are used to demonstrate principles of material science, statics, strength of materials, rigid body dynamics and electrical science. Experiments are documented using written memoranda and worksheets.</p>	