Web application development (also known as Internet Programming or Web Programming) goes far beyond Web page formatting and content development. It covers all aspects needed to develop a whole, fully-functioning Website, including client-side deliveries with rich dynamic/graphic features and server-side modules that collaborate with the client-side contents, implementing sophisticated Web and application activities. The course packs numerous popular languages and tools commonly used to create client side content/scripts and server side modules. Topics include, but are not limited to, markup languages, scripting languages, dynamic web pages, processing forms, server side technologies, and database access.

Prerequisite: CS 202 (grade of “C” or better) or approval of instructor.


Note: Although scheduled as an online course, the instructor still plans to arrange fixed-time virtual classroom meetings (for lectures and discussions) hosted on Zoom. The virtual meetings will be live recorded and made available for students to review, especially for those who are not able to join the virtual class meetings.