Overview
The McIntire School of Commerce is regarded as one of the nation’s finest business schools, offering world-class programs at both the undergraduate and graduate level. McIntire’s undergraduate program offers students a Bachelor of Science in Commerce degree; students may choose to concentrate in Finance, Accounting, Marketing, Management, or Information Technology.

Undergraduate Admission
Admission to the McIntire School of Commerce is very competitive. Students spend the first two years of undergraduate work combining liberal arts and business prerequisite courses. The School requires that students complete a minimum of 54 credits and strongly desires that students complete two academic years before enrollment. These two years of liberal arts preparation are critical to students’ success at McIntire.

Academics
After two years of liberal arts, math, business theory, foreign language, and economics courses, McIntire students begin the Integrated Core Experience, or ICE, in their third year.

By their fourth year, McIntire students concentrate in one or more specialized areas of study — including Accounting, Finance, Information Technology, Management, and Marketing — to fine tune their skill set and hone their professional goals. Upon graduation, students earn a B.S. in Commerce from the McIntire School.

This broad-based liberal arts foundation combined with broad business knowledge and the ability to specialize is the reason McIntire graduates hit the ground at a sprint.

In addition to its undergraduate program, McIntire offers three graduate-level programs: an M.S. in Commerce Program, a Master’s in Management designed to prepare recent liberal arts, science, and engineering graduates for careers in business; an M.S. in Accounting Program, which helps recently graduated accounting students sharpen the analytical and technical skills they need to excel in the field of accounting; and an M.S. in the Management of Information Technology (M.S. in MIT) Program, designed for early- to mid-career professionals seeking to advance their careers by bettering their understanding of the business-IT nexus.