Area F Guidelines: Engineering

Georgia Institute of Technology

Eighteen (18) hours of lower-division (1000- and 2000-level) courses related to engineering and courses prerequisite to higher level courses:

I.	Science Physics I (Calculus-based) Physics II (Calculus-based)	8 hours
If the physics sequence is taken in Area D, then students will take eight (8) hours from the following:		
	Chemistry I and II Biology I and II Environmental Science I and II	
II.	Mathematics Calculus III Introduction to Differential Equations or Continuous and Discrete Mathematics	8 hours
III.	One (1) hour from Area A mathematics requirement	1 hour
IV.	One (1) hour from Area D mathematics requirement	1 hour
	Total	18 hours

Students may obtain additional information about Area F requirements for Engineering Programs at the four University System of Georgia Engineering Institutions (Georgia Institute of Technology, Georgia Southern University, Kennesaw State University, and the University of Georgia) by clicking here.

Updated 1/5/22.