



- (1) Science Electives: **Chemistry**, Biology or EAS)
- (2) 9 hours Engineering Electives (Non-ISYE) are required from approved list: <http://www.isye.gatech.edu/academics/undergraduate/courses/>
- (3) Science or Free Electives must include a course on the environment: <http://www.isye.gatech.edu/academics/undergraduate/courses/>
- (4) One of SS Electives must be HIST 2111 or 2112, POL 1101, INTA 1200 or PUBP 3000. Credit is not given for both POL 1101 & INTA 1200.
- (5) D'S in Math must be repeated the term after the D is made.
- (6) MATH 2401 is Co-requisite or Pre-requisite with ISYE 2027.
- (7) HPS, English, Lab Sciences and Physics must be taken prior to your Junior year.
- (8) You must be within 2 semesters of graduation to register for **Senior Design**. (Summers Excluded) You must complete 4 of 6 Track courses before **Senior Design**.
- (9) ISYE 3133 & 3044 must be completed prior to **Senior Design**.
- (10) ECON 2100 or 2101, or 2105 or 2106 (Credit cannot be allowed for both ECON 2100 and 2101, and either 2105 or 2106)
- (11) Only 9\* hours allowed Pass/Fail within Social Sciences, Humanities and Free Electives. No other courses allowed Pass/Fail. \*<http://www.catalog.gatech.edu/genregulations/passfail.php>

ENVIRONMENT EL. \_\_\_\_\_  
 FACULTY ADVISOR \_\_\_\_\_  
 BOARD OF REGENTS  
 SOCIAL SCIENCE EL. \_\_\_\_\_

**TOTAL ISYE CREDIT HOURS: 128**

## Operations Research Track

ISyE Elective: Choose **THREE** courses from at least **TWO** of the following tracks:

### Supply Chain Engineering Track

ISyE 3103 Logistics – Prq. ISyE 2028, 3133

ISyE 3104 Manufacturing – Prq. ISyE 2028, 3232

ISyE 4111 Adv. Supply Chain Log – Prq. 3101, 3133, 3232

ISyE 4803 Adv. Manufacturing – Orq. ISyE 3104

### Quality & Statistics Track

ISyE 3039 Quality Control – Prq. ISyE 2028

ISyE 4031 Regression & Forecasting – Prq. ISyE 2028  
and Math 2401

CS/ISyE 4245 Intro Data Mining & Ana.

Math 4262 Math Statistics II

### Economic & Financial Systems Track

ISyE 4301 Supply Chain Economics – Prq. ISyE 3232, 3133 and 3025

ISyE 4803 EDA or Productivity Analysis – Prq. ISyE 3232, 3133 and 3025

ECON 3150 Econ & Fin Mod – Prq. Econ 2100

MGT 3078 Fin & Investments

ECON 4340 Ind Org – Prq. Econ 2100

ECON 4350 Intl Econ – Prq. Econ 2100