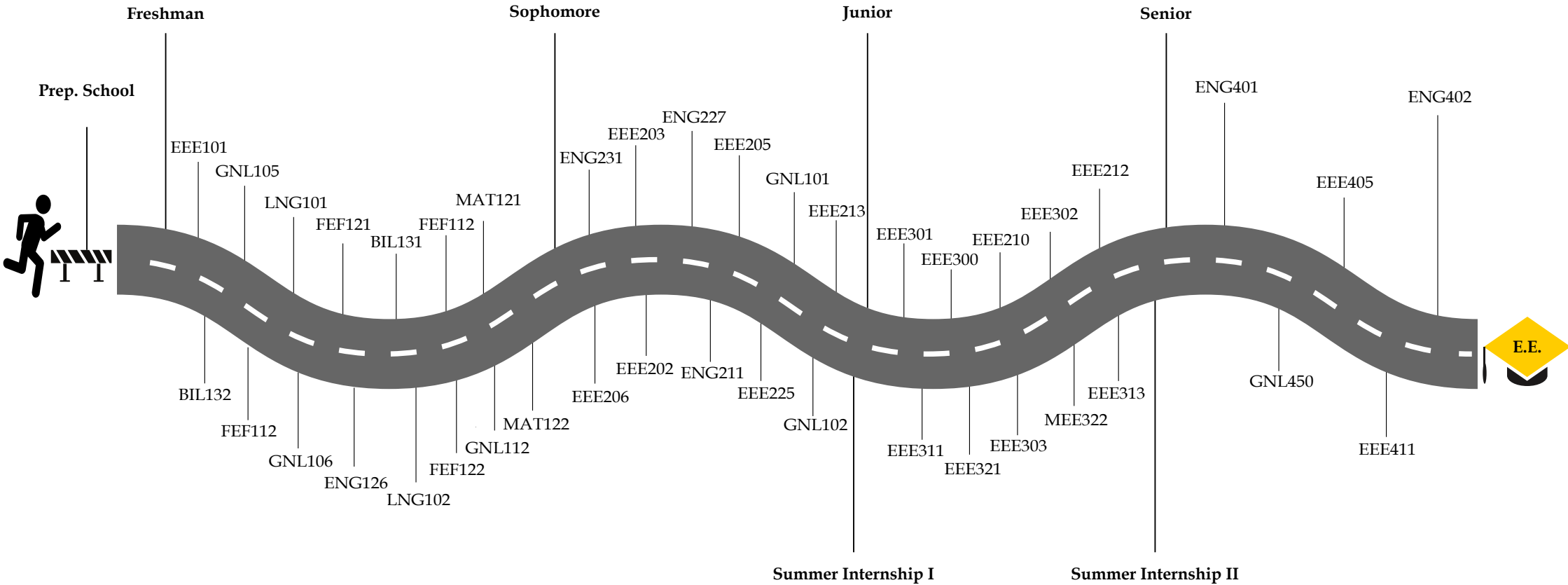


Istanbul Commerce University, Electrical-Electronics Engineering, Chronological Curriculum



Freshman

EEE101 : Introduction to EE
 GNL105 : Turkish Language I
 LNG101 : General English I
 FEF121 : Physics Lab. I
 BIL131 : Programming I
 FEF111 : Physics I
 MAT121 : Mathematical Analysis I
 BIL132 : Programming II
 FEF112 : Physics II
 GNL106 : Turkish Language II
 ENG126 : Engineering Math. I
 LNG102 : General English II
 FEF122 : Physics Lab. II
 GNL112 : City and Culture, Istanbul
 MAT122 : Mathematical Analysis II

Sophomore

ENG231 : Probabilistic Methods in Engineering
 EEE203 : Logic Circuits
 ENG227 : Engineering Mathematics II
 EEE205 : Electrical Materials
 GNL101 : Ataturk Prin. and Hist of Rev. I
 EEE213 : Circuit Theory
 EEE206 : Linear System Theory
 EEE202 : Electro-technic Lab.
 ENG211 : Numerical Analysis
 EEE225 : Logic Laboratory
 GNL102 : Ataturk Prin. and Hist of Rev. II

Junior

EEE301 : Electronics Lab.
 EEE300 : Electromechanical Energy Conversion
 EEE210 : Electronic Circuits I
 EEE302 : Analoc Electronics Lab.
 EEE212 : Electromagnetic Field Theory
 EEE311 : Electronic Circuits II
 EEE321 : Communication Theory
 EEE303 : Electrical Mahcines
 MEE322 : Control System Design
 EEE313 : Electromagnetic Wave Theory

Senior

ENG401 : Design Project
 EEE405 : Digital Communication Systems
 ENG402 : Graduation Project
 GNL450 : Vocational Seminars
 EEE411 : Energy Distribution Systems