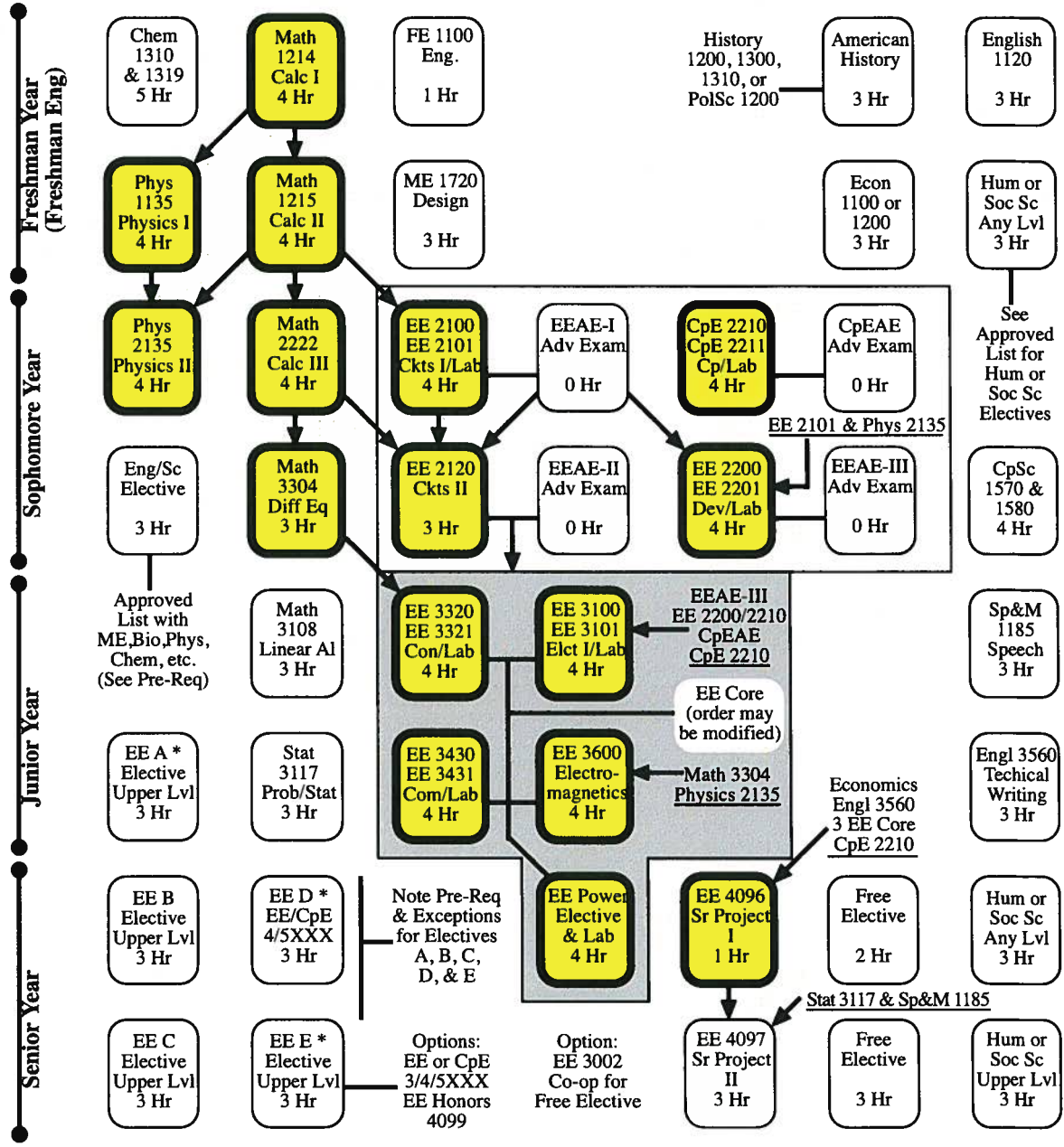


Missouri University of Science and Technology B.S.E.E.

Effective Catalog Year 2014

Approved 2013

Must earn a "C" or better in the highlighted courses and laboratories to meet degree requirements and advancement prerequisites. If you drop EE 2100, EE 2200, CpE 2210, etc., you must also drop the corresponding co-requisite laboratories.



Optional Emphasis Areas Available in (restricts courses with *)
 Circuits & Electronics, Optics & Devices, Controls & Systems, Communications & Signal Processing, Power & Energy, Electromagnetics, and Computer Engineering

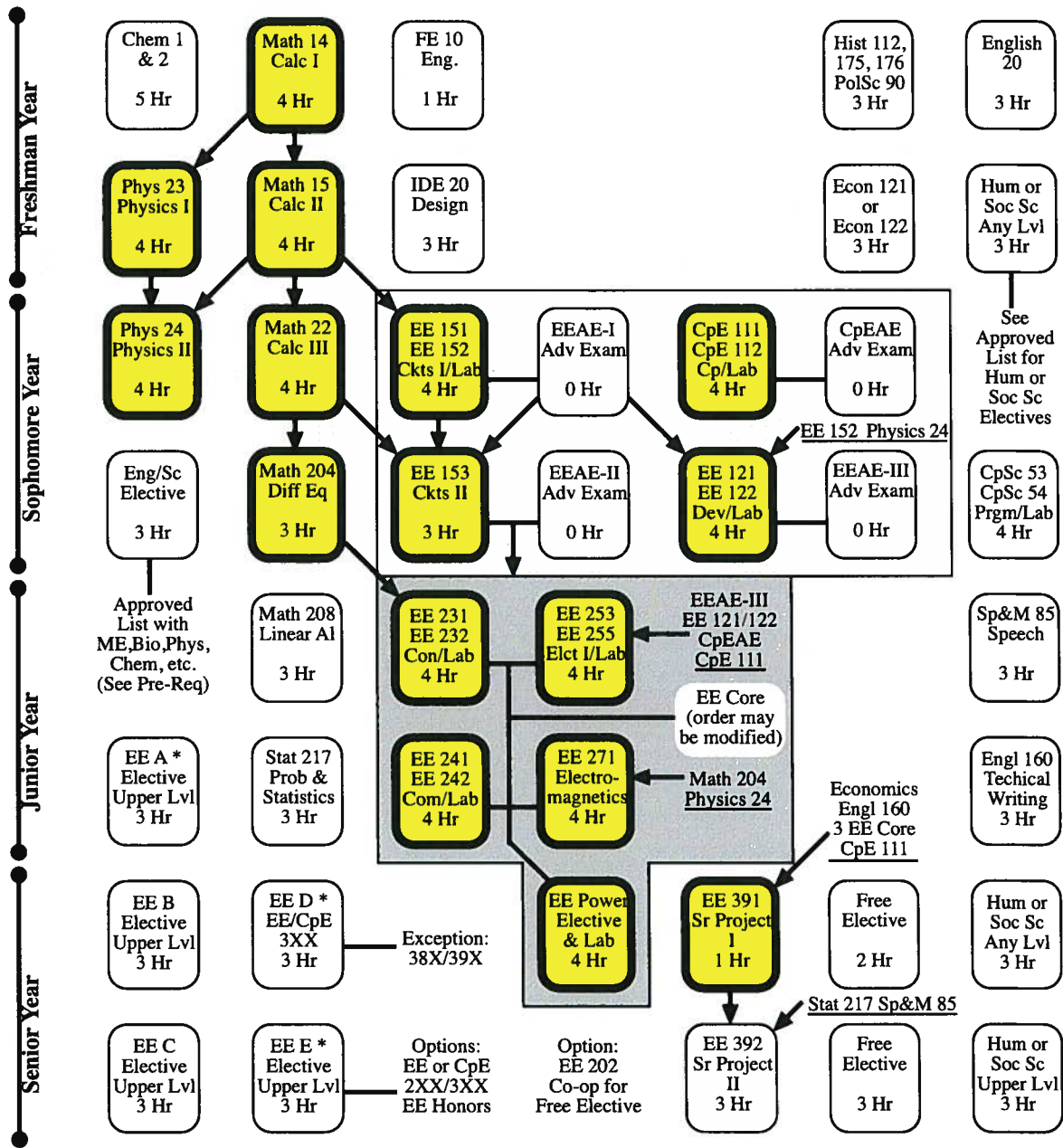
Disclaimer: This summary may assist students and advisors in scheduling classes. This is not a complete description of the graduation requirements for a B.S.E.E. Degree. See the Missouri S&T undergraduate catalog and the EE undergraduate student handbook for a more complete description of graduation requirements.

Missouri University of Science and Technology B.S.E.E.

Effective Catalog Year 2014

Approved 2013

Must earn a "C" or better in the highlighted courses and laboratories to meet degree requirements and advancement prerequisites.
If you drop EE 151, EE 121, or CpE 111, you must also drop the corresponding laboratories.



Optional Emphasis Areas Available in (restricts courses with *)
 Circuits & Electronics, Power & Energy, Communications & Signal Processing,
 Controls & Systems, Electromagnetics, Optics & Devices, and Computer Engineering

Disclaimer: This summary may assist students and advisors in scheduling classes. This is not a complete description of the graduation requirements for a B.S.E.E. Degree. See the Missouri S&T undergraduate catalog and the EE undergraduate student handbook for a more complete description of graduation requirements.