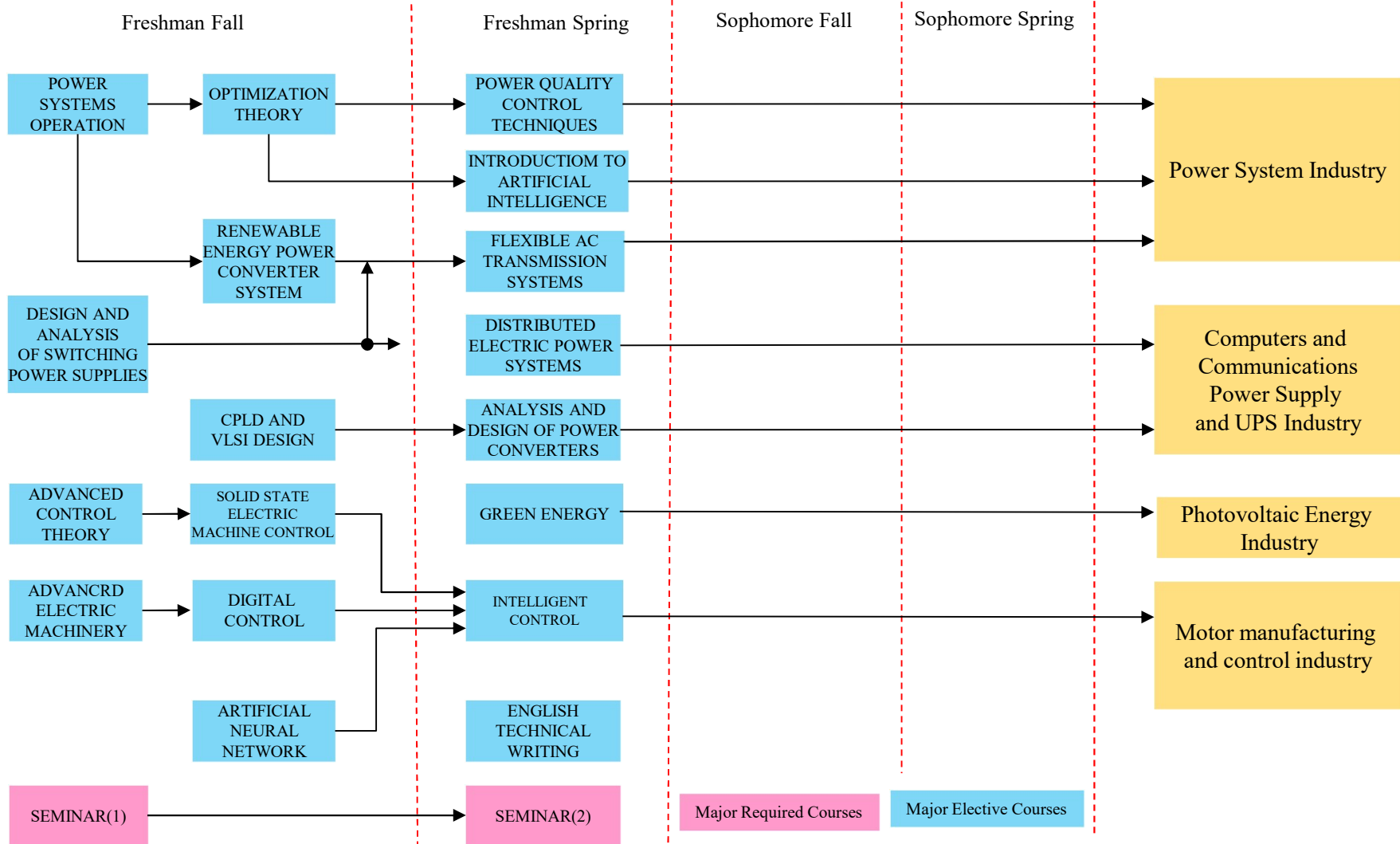
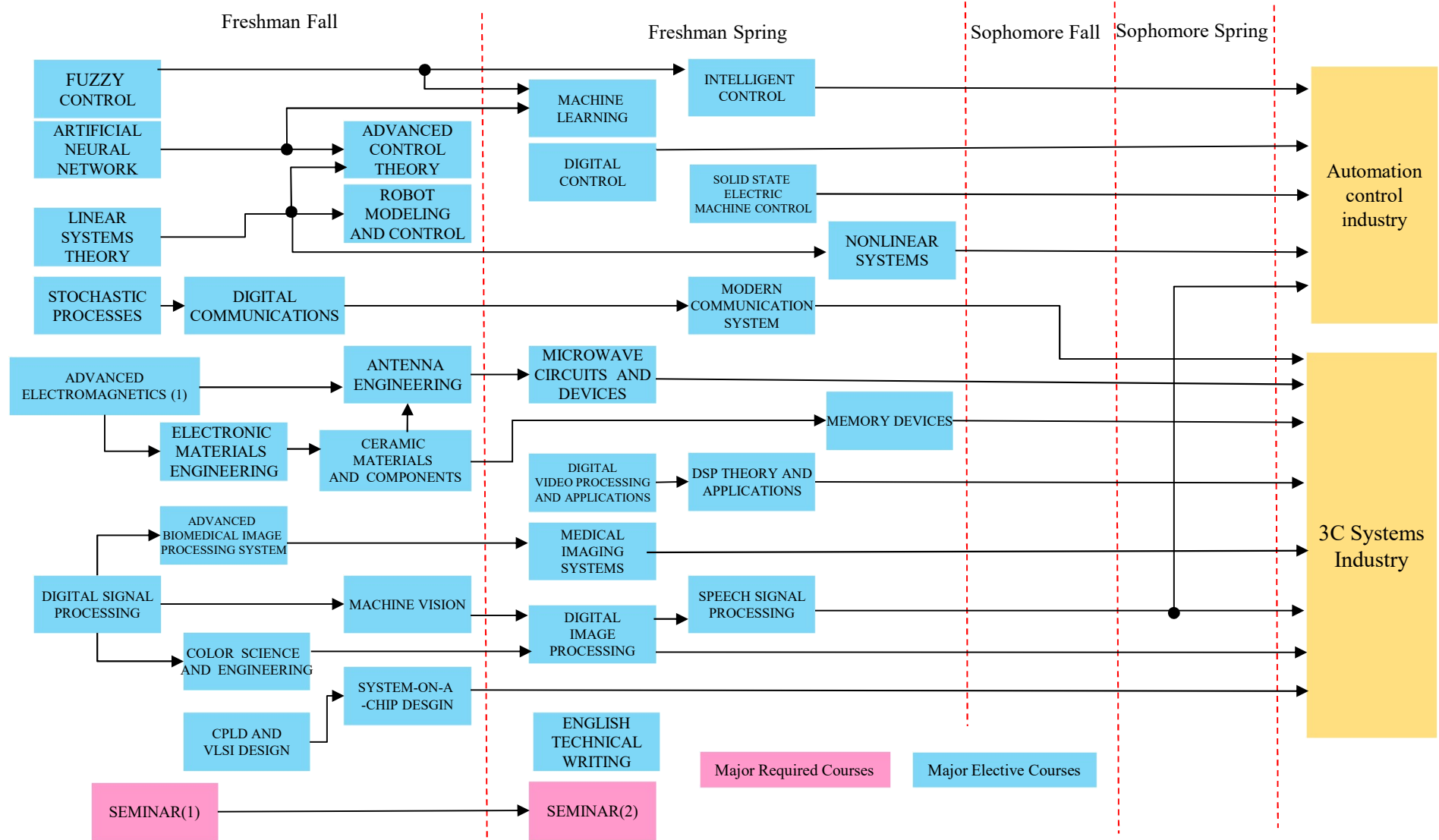


Electrical Engineering Course Flowchart - Master's Thesis



Our institute has designed a curriculum for students in the field of electrical energy, providing them with courses in four research areas: power systems, power processing, power management, photovoltaic energy, and motor control. This curriculum aims to cultivate students' system planning and design capabilities, enhance their research abilities and background knowledge, and lay a foundation for their future careers in related industries.

Systems Domain Course Completion Flowchart - Master's



Our institute has designed a curriculum for this system field, providing graduate students with courses in four research areas: control, communications, radio waves, and signal processing. This curriculum aims to cultivate students' abilities in various system analysis and design skills, which will help enhance their abilities and background knowledge when pursuing their own research topics. It will also lay a foundation for students to work in related systems industries after graduation.