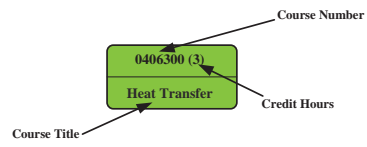
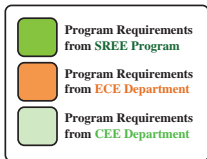
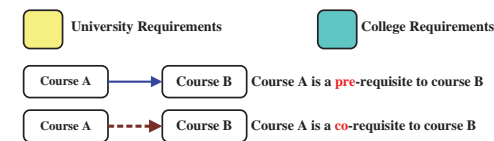
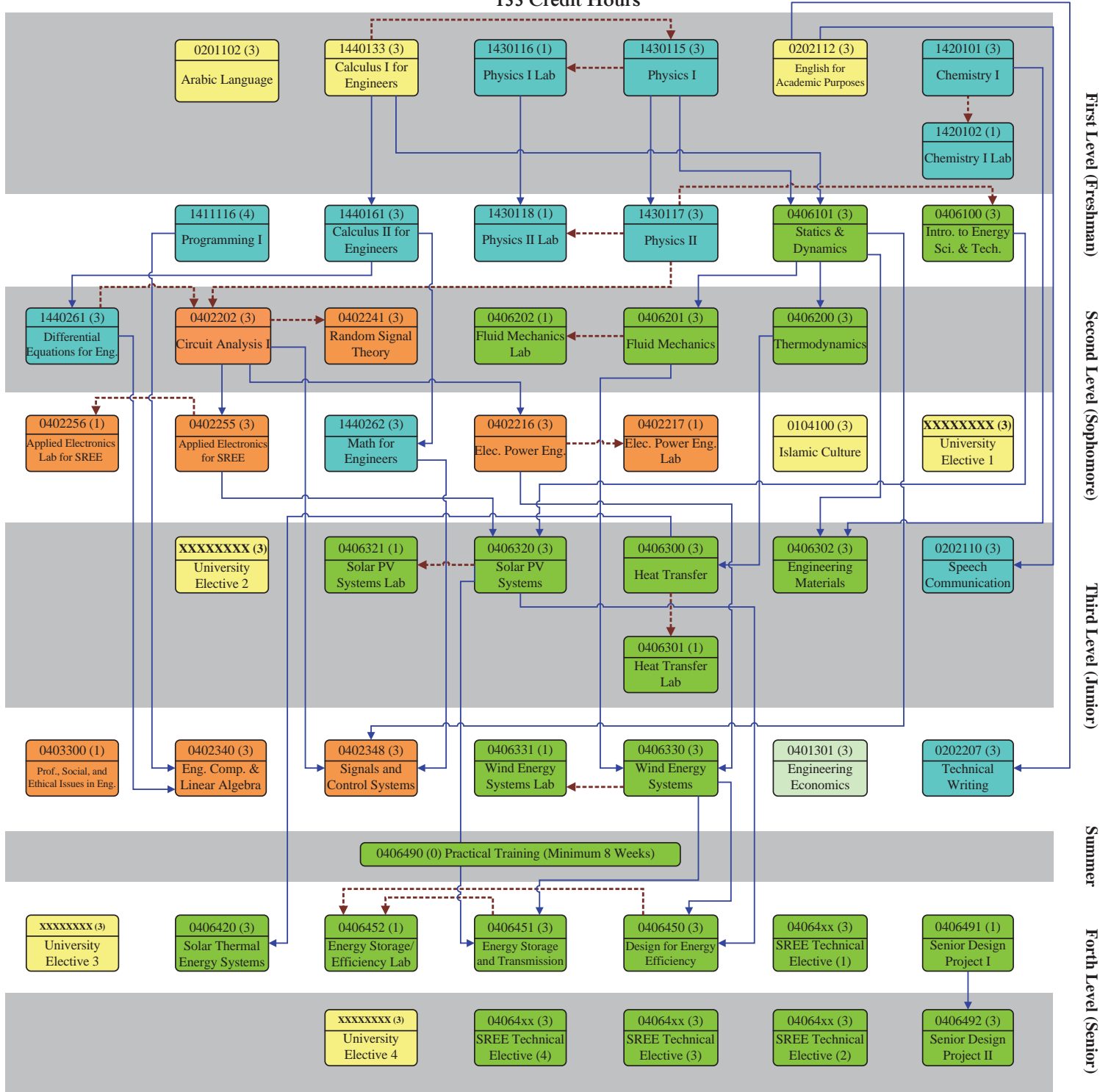


**Proposed Study Plan for
B.Sc. In Sustainable and Renewable Energy Engineering (SREE)
(4 Years, 8 Semesters)
Applicable as from Fall 2011-2012
133 Credit Hours**



Dear, kindly note the following:

- *Student can register Engineering Economics course (0401301) & Prof., Social, and Ethical Issues in Eng. Course (0403300) when the student reach 3rd Year Standing complete = registering 84 Credit Hours.
- *Student can register for Practical Training (0406490) when he/she completes 90 Credit Hours = Student must complete 3rd Year Standing.
- *Student can register for any SREE Program Electives when student finish the pre-requisite courses for the chosen elective and reach 3rd Year Standing.
- *Each theoretical course for SREE students is 3 Credit Hours except Programming I (1411116) is 4 Credit Hours and Prof. Social and Ethical Issues in Engineering (0403300) is 1 credit hour.
- *Each laboratory course for SREE students is 1 Credit Hour.
- *3 courses in the study plan has Tutorial: Programming I (1411116), Circuit Analysis I (0402202) and Random Signal Theory (0402241).