

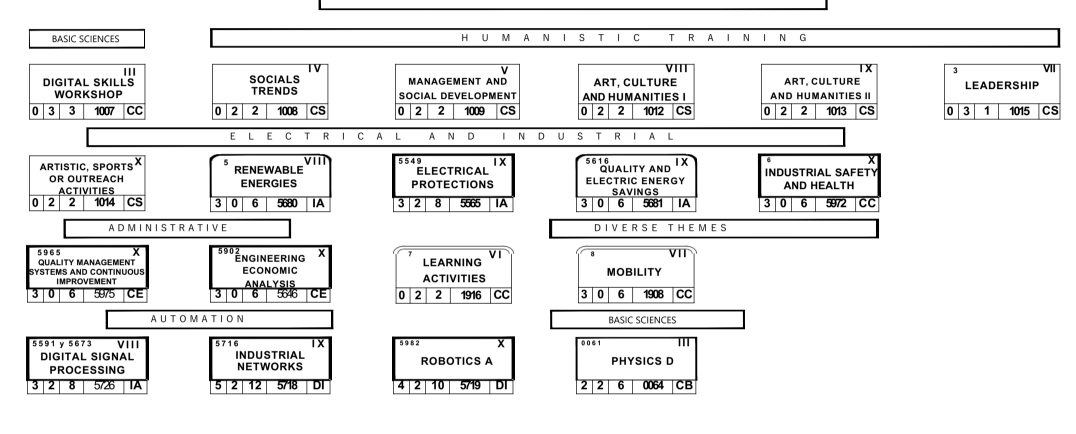




CURRICULAR CHART

M A Y 2021

ELECTIVE SUBJECTS:



PROGRAM PURPOSE:

Provide society with a professional in Electricity and Automation of the highest level, with solid education in basic sciences, engineering sciences and management, aimed at students developing skills and abilities in the areas of Electricity, Power Electronics, Automation and Control, to evaluate and propose solutions to problems in the electrical, extraction, manufacturing and service industries.

ACADEMIC NOTES:

- 1. Fourth level subjects camnot be taken without having passed the Orientation Seminar for E.A.E students (5914).
- 2. This subject can only be taken after having approved 180 credits.
- 3. This subject can only be taken after having approved 225 credits.
- 4. This subject can only be taken after having approved 275 credits.
- 5. This subject can only be taken after having approved 315 credits.
- 6. This subject can only be taken after having approved 360 credits.
- 7. This block represents 10 subjects named Learning Activities I. II. III, IV, V, VI, VII, VIII, IX and X, with consecutive keys from 1916 to 1925.
- 8. This block represents 8 subjects named Mobility I, II, III, IV, V, VI, VII, VIII, with consecutive key 1980 to 1915.
- 9. This subject will be accredited through the presentation of the General Graduation Exam(EGEL-IELEC). This exam must be taken during the last semester of the degree.
- 10. This curricular space will be accredited by presenting the English language proficiency level evaluation exam, defined by the Technical Advisory Council of the Faculty.
- **The subject of Project Integrator EAE (5671), should not be taken simultaneously with the subject of Professional Practices I (1906).
- ***Professional Practices I (1906), optional, is the same one shown on the front and back of this curriculum map.
- To obtain the Internship, all the compulsory credits and the necessary electives must be approved to cover a total of 450 credits.