

MINUTES FROM THE MEETING ON OCTOBER 15, 2010

WORK AGENDA AND THE DEVELOPMENT OF THE MEETING.

1. List of attendees.
2. Verification of the Industrial Engineering Syllabus.
 - 2.1 To establish the final agreements of the courses of the Industrial Engineering according to the basic sciences curriculum and the courses of the College.
 - 2.2 To verify the courses of basic sciences as far as the requested focus / base contents.
3. Verification of the Industrial Engineering Undergraduate Program.
 - 3.1 Bibliographical Collection Results (Mexicali).
 - 3.2 Laboratory Resources Results.

1. List of attendees.

Enrique Fitch, Carlos Carlos Gonzalez, & Socorro Lomelí.

2. Verification of the Industrial Engineering Curriculum.

- The Economic Engineering course proposes a merge with the Feasibility of Projects course; to do this, the cost/accounting course is required to be scheduled before, and to move faculty.
- To include copyright in the Entrepreneurs course.
- In the last curriculum the Chemistry course is eliminated; however, it is important to analyze its incorporation by the Accreditation Council on the Teaching of Engineering (CACEI) standard, and it would be recommended a hybrid course with chemistry and material properties, and including the lab: Materials and Chemical Processes.
- Enrique pointed out that the accounting - administrative part is weak; it is recommended to explain the possibility of incorporating a course that includes Administrative Accounting and Cost Accounting in the curriculum (search for space)
 - Identify the content of Physics III to establish if it stays or if it merges with Electronics
 - Search the pre-feasibility of Quality Engineering and Standard Systems.
 - Standard Systems course switches over to the specialization courses.

3. To define how we are going to handle the amount of class hours and the laboratory course hours (revise it in plenary session).

Ensenada, B.C. October 15, 2010

ATTENDEES	SIGNATURE
CARLOS SOLORIO	
ENRIQUE FITCH	
SOCORRO LOMELI	
CARLOS GONZALEZ	
LUISA ROSAS	