# **KOÇ UNIVERSITY**

## **COLLEGE of ENGINEERING**

## Chemical & Biological Engineering Program Specific Additional Requirements

#### ChBI 291/391 Mandatory Summer Internship I/II

- 1. ChBi students should perform two summer internships, where **at least** one of them is a **Manufacturing Summer Internship.** 
  - a. **Manufacturing Summer Internship:** It should be studied in the chemical and/or biological industry in a manufacturing site. e.g. pharmaceutical industry, power plant, chemical plant, food, cosmetics, biotechnology, ceramic etc. industries.
  - b. General Summer Internship: It can be performed in any of the following departments/laboratories: Manufacturing, planning, sales, marketing, quality control, R&D departments in Chemical and/or Biological Industry; University (excluding Koç University), Hospital, or Private Medical Laboratories; Research Centers;
- Double major students with both majors in engineering are expected to do at least one internship in each of the engineering majors (e.g. CHBI 291 and MECH 391). If the other major is not an engineering discipline (e.g MBGE, ECON), students are expected to complete both CHBI 291 and CHBI 391.
- The supervisor for the Manufacturing Summer Internship has to be a Chemical and/or Biological Engineer. For the General Summer Internship the supervisor has to be an Engineer or must have a PhD.
- 4. Students are strongly encouraged to get the approval of their academic advisor after finding a position for themselves.
- 5. Summer practice course opens under the name of academic advisor and summer practice report is evaluated by the academic advisor.
- 6. Except herein these rules and regulations, students should follow **Summer Internship Procedure** of College of Engineering.

#### Notes:

- For all administrative questions (regarding social security, application documents, signatures, etc.) please contact Miss. Meltem Yabacı via myabaci@ku.edu.tr.
- For all academic questions (regarding the content of the internship) please contact your academic advisor.