

## NEAR EAST UNIVERSITY

### **DEPARTMENT OF Bioengineering**

#### **Graduation Requirements**

#### 2021-2022

# A student is required to have a minimum CGPA of 2.00/4.00 and no failing grades (below DD).

The Bioengineering Program takes four years and leads to a Bachelor's degree of Science in Bioengineering. The Bachelor's degree requires the completion of 226 ECTS credits. The curriculum of the Bachelor's Degree in Bioengineering was planned according to recommendations of ASIIN's subject-specific criteria (The Technical Committee 02, TC 02 and The Technical Committee 10, TC 10). The curriculum is classified into curricular categories represented in Table 1. A number of credits and a weight of a category in the program are indicated in Table 1. It includes studies of mathematics and science, studies of English and social science courses, studies of science related courses and bioengineering obligatory courses, electives courses, bachelor's thesis or graduation projects and practical training.

Category	Notation	Credit	Weight, %
Mathematics	MTH	11	7.91
Basic Science	BS	14	10.1
English Composition & Social Science	ECS	14	10.1
Life Science	LS	4	2.8
Compulsory Bioengineering Courses	BIOE	68	48.9
Elective Bioengineering Courses	TE/NTE	22	15.8
Graduation Projects	GP	6	4.3
Summer Internship	SI	0	0
	Total	139	100

Table 1: Curricular categories of the program