The Changes about BBM 419, BBM 420 project courses:

- BBM 429 Project I and BBM 430 Project II courses have been removed from the curriculum.
- BBM419 Design Project I and BBM420 Design Project II courses have been added to the curriculum.
- BBM 420 Design Project II was added as technical elective course. BBM419 is the prerequisite for this course.
- Students who have taken and passed the BBM429 course will not be allowed to take the BBM419 Design Project I course. In this case, a student, as in the old curriculum, a total of 8 technical elective courses and 6 technical elective lab courses are required to complete the missing credits.
- BBM430 which were removed from the curriculum, and BBM420 courses were considered as equivalent courses. Students who have taken BBM 430 cannot take BBM 420.
- Students who have not taken the BBM429 Project I course and who are enrolled in the 7th semester or before the 2017-2018 fall semester are required to take the BBM419 Design Project I course.
- A student who is enrolled for the 8th semester and beyond in 2017-2018 fall semester,
  - He / she does not have to take BBM 419 course. However, this student has to take 8 technical elective courses and 6 technical elective lab courses.
  - If he / she want to take BBM 419, this is allowed. BBM419 course counts as 1 technical elective course and 1 technical elective course. In this case, the student must take 7 technical elective courses and 5 technical elective lab courses.
  - If he / she has failed the BBM429 course removed from the curriculum, he / she can take another technical elective course instead of BBM429. In this case, a student must take 8 technical elective courses and 6 technical elective lab courses.

The Changes about BBM 384 Software Engineering Lab. course:

- BBM 487 Software Engineering Lab. Elective course has been removed from the curriculum. Instead of this course, BBM 384 Software Engineering Lab. course has been added as a compulsory course at 6th semester curriculum.
- BBM 384 Software Engineering Lab. course will have been compulsory, for the students who enrolled in the first semester in or after the fall semester of the 2017-2018 academic year.
- BBM 384 Software Engineering Lab. is an elective course, for the students enrolled in the first semester before the fall semester of 2017-2018 academic year. BBM 384 Software Engineering Lab. is considered as a technical elective laboratory.

Changes about Occupational Health and Safety courses:
• As of 2017-2018 fall term, HAS222 Occupational Health and Safety I and HAS223 Occupational Health and Safety II courses have been compulsory in the 3rd and 4th semester curriculum.

• However, since the fall semester of 2019-2020, HAS222 and HAS 223 courses have been removed from the curriculum. MUH 103 instead of HAS 222 and MUH 104 instead of HAS 223 have been added to the curriculum as equivalent compulsory courses.

• MÜH 103 is equivalent to HAS 222. MÜH 104 is equivalent to HAS 223.

• All students enrolled in the first semester in or after the fall semester of 2015-2016 academic year, must take HAS 222/223, if they did not, MUH 103/104. Students enrolled in previous semesters are not required to take these courses.

• Students who take courses HAS222 / 223 or MUH103 / 104 will be required to take 6 non-departmental elective courses with a total of at least 20 ECTS. Students who do not take these courses will have to take 6 non-departmental elective courses with a total of at least 22 ECTS. The required ECTS is provided by at least 6 courses. For example, even if 22 ECTS are collected with 5 elective courses, it will not be enough and 1 more elective course will be required.

The Changes about FİZ 103, FİZ104 and BBM 105 courses:
• FİZ103 Physics Lab I and FİZ104 Physics Lab II courses have been removed from the curriculum. Instead of these courses, FİZ117 General Physics Laboratory course has been added to the second semester curriculum as compulsory course and these courses have been accepted as equivalent.
• Students who are successful in both FİZ103 and FİZ104 courses will be exempted from FİZ117 course.
• Students who have failed one of the courses FİZ103 and FİZ104 are required to take FİZ117.
• BBM105 Introduction to Computer Engineering course has been added to the curriculum of the first semester as a compulsory course. BBM 105 course will be compulsory for the students who have enrolled in or after the first semester of 2017-2018 academic year fall semester.
• Students who fail both FİZ103 and FİZ104 courses or who have not taken both of these courses must complete the remaining compulsory credit load by taking BBM105 Introduction to Computer Engineering course after taking FİZ117 General Physics Laboratory.

The Changes related to SEC coded courses:
• In a University-wide decision by the university senate:
  o Students who will enroll in the university in the fall semester or after 2017-2018 academic year will be able to take up to 3 SEC coded elective courses during their education.
IMPORTANT NOTICE ABOUT GRADUATION:

- Students who have completed the compulsory, technical elective and elective courses, but whose course credits are less than the required credits for graduation due to unforeseen reasons during the changes made in the curriculum, must complete their missing credits with elective courses.

- For graduation, students must complete:
  - who are subject to ECTS system must have at least 240 ECTS,
  - who are subject to national credits must have at least 145 national credits.