

KMUTNB regulations governing undergraduate tuition
and educational support fees for special curriculums
(Revision 2), 2015 (B.E. 2558)

It is expedient to revise KMUTNB University's regulations regarding undergraduate tuition and educational support fees B.E. 2558 for special programs.

In accordance with Article 22(2) and (14) of KMUTNB Act B.E. 2550 and following the 8/2558 meeting of the University Council held on 21 October B.E. 2558, the University Assembly enacted the regulations as follows:

Article 1 The regulations are now known as KMUTNB regulations governing undergraduate tuition and educational support fees for special programs (revision 2) B.E. 2558.

Article 2 The new regulations will apply for students with ID 58 and onwards.

Article 3 In Article 1 of KMUTNB regulations governing undergraduate tuition and educational support fees for special curriculums B.E. 2558, the phrase “special programs” is superseded by “special curriculums.”

Article 4 For students of the Intensive English Special Curriculum with ID58xxxxx onwards, whose tuition and fees have been paid under the terms of the Regulations of the Engineering Undergraduate (Intensive English Special Curriculum)’s Tuition and (Second Revision) B.E. 2556 (2013), whereas the full payment was delivered prior to 2nd February B.E. 2558 (2015), the students should be considered to have completed the payment process.

From semester 2/2558 onwards, detailed tuition and fee rate will become consistent with the attached provision of tuition fee policy for the special curriculums as set forth in the KMUTNB regulations governing undergraduate tuition and educational support fees for special curriculums (Amendment 2) B.E. 2558.

Article 5 For students enrolled in Materials and Production Technology Engineering program (International curriculum), ID58 onwards, the educational support fee payment is 60,000 baht each semester, to be paid once a semester for 8 semesters.

Announced on 22 December B.E. 2558

Prof. Dr. Kasem Suwannagul
Chairman of KMUTNB Council