

BACHELOR OF SCIENCE PROGRAM / ENVIRONMENTAL SCIENCE AND
TECHNOLOGY

SIRIPORN NANTASENEE : A STUDY OF BACHELOR OF SCIENCE PROGRAM IN
ENVIRONMENTAL SCIENCE AND TECHNOLOGY, MAHIDOL UNIVERSITY. THESIS.

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The purpose of this research was to study Bachelor of Science graduate curriculum in environmental science and technology of Mahidol University regarding to historical development, the curriculum, input selection, curriculum management and other points of view from the personnels related to curriculum regarding objectives structures, content, the application of the curriculum and evaluation, The search method composed of documentary analysis and a survey of 53 responses which were a combination of instructors, specialist and students, The data were then analyzed by means of percentage, mean, and standard deviations.

The results were as follows: There was the completion of the curriculum which was approved by the Ministry of the University Affairs in 1994. Their objectives were to produce the environmental science which was corresponding to the environmental education objectives as defined by the Unesco. The selection of students were based on entrance examination and faculty quota. There were curriculum committee which was composed of the instructors and educational service personnels of the faculty. Considering the specialists point of view, it was shown that the curriculum was appropriate in all areas. The teaching emphasized on the environment sciences.

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