

## CONTROL ENGINEERING CURRICULA - A CASE ON THAILAND

Sarawut Sujitjorn

*School of Electrical Engineering, Suranaree University of Technology,  
111 University Avenue, Nakhon Ratchasima, 30000, Thailand*

Abstract: Engineering curricula in Thailand must be complied with the requirement for programme accreditation. One requirement for electrical power engineering programme at an undergraduate level is to have its contents on feedback and control engineering. Courses on control both theoretical and experimental are compulsory. This paper gives details of undergraduate control engineering courses at Suranaree University of Technology (SUT), Thailand, as well as experience learned from the course delivery. In addition, it gives an overview on the postgraduate programme major in control at SUT. *Copyright © 2000 IFAC*

Keywords: control engineering curricula, undergraduate, postgraduate.