

Thesis Title	Specification of Technicians in Automotive Electrical and Computer Control Systems
Thesis Credits	9
Candidate	Mr. Monop Tirastittam
Supervisors	Associate Professor Adisak Pongpullponsak Assistant Professor Dr. Phachon Khantachavana Mr. Taveewat Suparos
Degree of Study	Master of Science in Industrial Education
Department	Mechanical Technology Education
Academic Year	2001

#### ABSTRACT

The objectives of this research were to study and compare the opinions between industrial enterprises and educational institutes on the desirable specification of technicians in automotive electronic and computer control systems on knowledge, skills and working attitudes by simple random sampling from 258 people of industrial enterprises and 180 people of educational institutes.

The results had revealed that the requirements of knowledge and skills in "Electronic Control Systems" at technicians in automotive electronic and computer control were at high level. In addition attitudes, industrial enterprises and educational institutes had required working attitudes to highest level. The comparison in the requirement was found that education institute had required more knowledges than industrial enterprises. However, industrial enterprises had required more skills than educational institutes and educational institutes had required more working attitudes than industrial enterprises.