

THE SOCIALIST REPUBLIC OF VIETNAM
Independence - Freedom - Happiness

Full name of PhD candidate: Nguyen Thi Quyen *Code:* 62.153

Title: ***Improving the Vocational Training Quality of Automobile Technology***

Major: Economic Management *Code:* 62.34.04.10

Academic Supervisor: Associate Prof. Dr. Le Xuan Ba; Dr. Nguyen Hong Minh

Training Institution: Central Institute for Economic Management

SUMMARY OF NEW RESULTS OF THE DISSERTATION

- *On theoretical results:* Theoretical bases on the vocational training quality in general and that of the automobile technology (CNOTO) profession in particular were systematically reviewed; Concepts, contents and qualities of the vocational training of CNOTO profession were analyzed, improved and clarified based on economic management aspects; Quality evaluation criteria and quality management methods were presented for the training of CNOTO profession; Factors inside and outside vocational training schools (CSGDNN) which affect the vocational training quality of CNOTO profession were analysed and evaluated.

- *On practical results:* Reality of the vocational training quality of CNOTO profession at CSGDNN was analyzed; Experiences from some countries in improving the training quality of CNOTO profession were presented; A group of solutions has been proposed to improve the training quality of CNOTO profession at CSGDNN, including: policies, mechanism; training programs; lecturers and staffs; facilities and infrastructures; examination and evaluation; training quality management; etc. Especially, a solution of establishing a Workshop-School model at CSGDNN has been proposed to enhance an effective association between practical training and production practice activities. This model has successfully been applied as a pilot one at one CSGDNN; Finally, a further solution was also proposed to enhance the participation of enterprises (DN) into the vocational training at CSGDNN through establishment of the Association Board between DN and CSGDNN.

Hanoi, December 2016

Signature of Supervisor

PhD candidate