

INFORMATION PAGE ON NEW CONTRIBUTIONS OF THE THESIS

Full name of PhD student: Mai Quynh Phuong

Thesis title: **Sustainable import and export development of Thanh Hoa province**

Training major: Business and commerce Major code: 9.34.01.21

Scientific instructor:

1. Assoc.Prof.Dr. Nguyen Hoang Long
2. Dr. Lam Tuan Hung

Training institution: Institute for Strategy and Policy Research on Industry and Trade

1. Summary of thesis content

Thesis " Sustainable import-export development " of Thanh Hoa province " has implemented some basic contents as follows :

- Firstly, establish some basic concepts and build a theoretical framework for research on sustainable import-export development of provincial localities .
- Second, study some practical experiences of localities in the country, from which to draw experiences for Thanh Hoa.
- Third, analyze the current status of sustainable import-export development of Thanh Hoa province in the period of 2012-2023 according to the set of criteria for assessing sustainable import-export development established by the provincial level, including: sustainable economic import-export development, sustainable social import-export development, and sustainable environmental import-export development.
- Fourth, study the factors affecting sustainable import-export development in Thanh Hoa province using descriptive statistics and regression methods using SPSS.

- Fifth, present the viewpoints, orientations and goals for sustainable import-export development for Thanh Hoa province until 2030. The thesis also proposes the first 2 groups of solutions from the perspective of local State management; 05 groups of solutions from the perspective of implementing import-export activities of enterprises . The thesis also makes 03 recommendations to the Government and central ministries.

2. New results of the thesis:

The thesis has made new contributions in both theory and practice, specifically as follows:

In theory:

- Synthesize and systematize the theoretical framework on sustainable import-export development of provincial localities, including:
 - + Concept, content and content of sustainable import-export development at provincial level;
 - + Set of criteria for assessing sustainable import-export development at provincial level with 03 main groups of criteria and 22 specific criteria;
 - + Factors affecting sustainable import-export development at the provincial level include 06 factors with 26 scales.
- Studying the experience of sustainable import-export development of some other localities in the country to draw lessons in sustainable import-export development of provincial localities, which are meaningful for Thanh Hoa province to refer to and apply in sustainable import-export development.

In practice:

- Analyze the current situation of sustainable import-export development of Thanh Hoa province in the past 12 years (2012-2023) in the following aspects:
 - + Economic sustainability, social sustainability, environmental sustainability;
 - + Difficulties of import-export enterprises in Thanh Hoa province from the perspective of import-export enterprises themselves and the perspective of State management officials;
 - + Factors that really have an impact and the degree of impact between these factors on the sustainable import-export development of Thanh Hoa province;
 - General assessment of the sustainability of import-export development of Thanh Hoa province and pointing out issues that need to be solved in the coming time;
 - Proposing feasible solutions for Thanh Hoa province to develop sustainable import and export for the period up to 2030 in terms of economic, social and environmental aspects.

3. Applications/possibility of application in practice, issues requiring further research:

- The research results in theory and practice will provide valuable scientific arguments for reference for State management agencies and the business community in Thanh Hoa province, contributing to improving operational efficiency and sustainable import-export development in the coming time.
- Issues that need further research are: research on import-export development with other research models (egg model, circular circulation model, etc.); adding other aspects (culture, institutions, etc.); expanding the research sample, using more in-depth research methods (Delphi, R, ARDL, etc.).

TUTOR 1



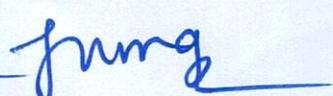
Assoc. Prof. Dr. Nguyen Hoang Long

TUTOR 2



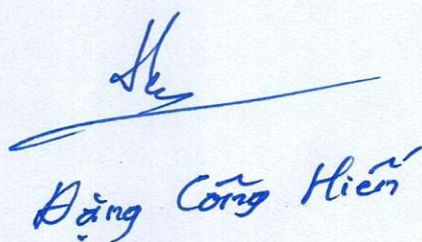
Dr. Lam Tuan Hung

PhD student



Mai Quynh Phuong

Confirmation of Department of Science and Training Management



Dang Cong Hien