

INFORMATION ON NEW CONTRIBUTIONS OF THE DISSERTATION

Theme: ORGANIZING LANDSCAPE ARCHITECTURAL SPACE OF WALKING STREETS IN HANOI'S THE HISTORICAL INNER AREA

Major: **Regional and Urban Planning - Code: 9580105**

Postgraduate: **Pham Thi Ngoc Lien**

Instructor :

1. Associate Prof. Dr. Luong Tu Quyen

2. Dr. Do Tran Tin

Education institution: Hanoi Architectural University

SUMMARY OF THE THESIS' NEW CONTRIBUTIONS

1. Proposing criteria for evaluating the value of architectural landscape space of pedestrian streets.
 - Attractiveness criteria group
 - Convenience criteria group
 - Safety criteria group
2. Proposing an overall model of pedestrian streets for the historical inner city.
3. Proposing solutions for the organization of architectural landscape space of pedestrian streets in the historical inner city.
 - Overall solutions: Proposing the network of walking streets in the historical inner city area; The characteristics of the pedestrian street's network in the historical inner city
 - Detailed solution: Architectural works; Green trees and water surface; Infrastructure system; Urban furnitures.

Postgraduate

Pham Thi Ngoc Lien