INFORMATION ABOUT ORIGINAL CONTRIBUTIONS OF THE THESIS

• Thesis title: Application of fuzzy theory in scheduling construction projects in

the Mekong Delta

Field of study: Civil Engineering

- Code: 9580201

PhD Student: Truong Cong Bang

Training Institution: Hanoi Architectural University

ORIGINAL CONTRIBUTIONS OF THE THESIS

- Supplementing and perfecting the theoretical basis of using fuzzy theory in

construction project implementation schedule.

- Determine and measure the factors affecting the progress carefully before

making the schedule, so that the schedule is closely aligned with the construction

conditions.

- Practical application of fuzzy theory in scheduling implementation of some

typical construction projects in the Mekong Delta. Use a tool to measure influencing

factors such as fuzzy theory, so that the results are objective, not imposed by the

scheduler.

- Solutions to apply fuzzy theory in scheduling construction projects in the

Mekong Delta, which will help investors, consultants, contractors and related units in

the project, which to perfect their capacity, thereby working well together to make the

project implemented on schedule.

PhD Student

June 1

Truong Cong Bang