



Vietnamese
language**studies**

EDUCATION

2023:

Successfully completed the teacher training program in teaching Vietnamese as a Foreign Language (VFL) organized by VLS

2007:

M.A of Engineering of Polymer Science and Engineering, major of Advanced and Nano Information Materials - Gyeongsang National University, Republic of Korea
Chemistry - Polytechnic University

2001:

B.E of Food and Chemical Technology, major of Organic Chemistry - Polytechnic University, HCMC

ACHIEVEMENTS AT VLS

Successfully taught courses assigned by VLS with good feedback from students of different levels.

Making progress in teaching Vietnamese language and culture through teaching activities, workshops and training courses organized by VLS.

SKILLS AND CHARACTERS

- Team work
- Adaptability and tenacious
- Strong with pressure
- Microsoft Office: Word, PowerPoint



Đặng Thị Tuyết Mai

WORK EXPERIENCE

2023 – Present:

Vietnamese Language Instructor at VLS

2011 – 2020:

Customer Service at TUV SUD VIETNAM

2010 – 2011:

Researcher Nanodiamond technology At Neo Environmental Business (NeoEnBiz), South Korea

2008 – 2010:

Chemist at TUV Rheinland Viet Nam

2001 – 2005:

Lecturer at Chemical Engineering department in Can Tho University