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1A/56 Duy Tan, Hue, Vietnam

SKILLS

Programming languages: BASIC. .

Hardware: Microprocessors

Other: MS office (Word, Excel, Powerpoint).

LANGUAGES

Enalish

Full Professional Proficiency

Japanese

Full Professional Proficiency

QUALIFICATIONS

Highly motivated with ability to work efficiently on a group.

Quickly learnt and grasped new things fast.

Critical and patient listener.

High responsibility in work.

Anh Tu Vo

Teacher of chemistry

I am now working as a Chemistry teacher at Quoc Hoc high school for the gifted in Vietnam. I graduated with the Master of Sciences from the university of Japan. I've received many awards in teaching and education - including the Innovation, Creativity in teaching and learning award, given by the Ministry of Education of Vietnam.

EDUCATION

Master

Department of Molecular Science of Engineering

04/2011 - 03/2013 Shizuoka University, Japan

Foreign exchange student

Physical and Theory Institute, TU Braunschweig University

08/2012 - 12/2012 Braunschweig, Germany

Research student

Department of Applied Biological Chemistry, Faculty of Agriculture

10/2010 - 03/2011 Shizuoka University, Japan

Bachelor

Department of Education

09/2015 - 07/2019 Hue, Vietnam

WORK EXPERIENCE

Chemistry teacher

Quoc Hoc Hue high school for the gifted

09/2013 - Present Hue, Vietnam

Achievements/Tasks

Teaching Organic Chemistry for high school students

Foreign exchange student (August-December 2012) Physical and Theory Institute, TU Braunschweig University

08/2012 - 12/2012 Braunschweig, Germany

Achievements/Tasks

Involved in the training and development process of present Master research

PRIZES & AWARDS

Union members of Quoc Hoc High School for Gifted Students have made excellent achievements in union activities in the 2019-2020 school year

Commendation by Chairman of the Provincial People's Committee for outstanding achievements in performing the task of preventing acute respiratory infections caused by new strains of Corona virus (Covid-19) in the 2019-2020 school year

Commendation for outstanding achievements in the implementation of the campaign "Youth union members strive to become members of the Communist Party of Vietnam" in the 2019-2020 school year

3rd prize - Photo contest "Hue in me" in 2017

Achieved excellent title in Union activities in the 2017-2018 school year

Highest certification from the Ministry of Education and Training for an educational movement named "Innovation, creativity in teaching and learning" in the 2017-2018 school year

PRIZES & AWARDS

Achieved excellent title in Union activities 2016-2017 school year

Honorable mention in E-learning Chemistry Lesson Design Competition held by the Ministry of Education and Training and an IT Agency in the 2016-2017 school year

Excellent E-Learning Curiculum Design Competition of Province (2016-2017) – Second Place

Excellent Chemistry Teach Competition of Province (2016-2017) – Second Place

Actively participate in Youth Union activities in the 2014-2015 school year

Second prize in National Chemistry Competition for University students, Hanoi, Vietnam (January 2008).

CERTIFICATIONS

Completed a certification program "Teaching with technology 2016" and Educator Community Contributor (held by the Minsitry of Education, Teacher and Manager Community in Danang City 10/2016

Completed a certification program "Teaching with technology 2016" and Educator Community Contributor (held by the Minsitry of Education, Teacher and Manager Community in Danang City 10/2016

PUBLISHED PAPER

Discrimination of Green, Oolong, and Black Teas by GC-MS Analysis of Characteristic Volatile Flavor Compounds.

Susanne Baldermann, Ziyin Yang, Tsuyoshi Katsuno, Vo Anh Tu, Nobuyuki Mase, Yoriyuki Nakamura,, Naoharu Watanabe. American Journal of Analytical Chemistry, 2014, 5, 620-632.

"Synthesis of quantum dot/hydroxy-apo-10'-carotenal conjugates aimed for in vivo visualization of carotenoidderived volatile compounds".

Vo Anh Tu, Atsushi Kaga, Karl-Heinz Gericke, Naoharu Watanabe, Tetsuo Narumi, Mitsuo Toda†, Bernhard Brueckner, Susanne Baldermann*, and Nobuyuki Mase* American Journal of Organic chemistry, 2014, 79(15), 6808-6815