

To whom it may concern,

I am writing to wholeheartedly recommend Mr. Vo Ngoc Sang for any academic or professional opportunities that he may pursue. I had the privilege of witnessing Sang's exceptional abilities firsthand during the 2023 Problem-based Learning (PBL) Workshop at the National Taipei University of Technology, where I held the position of Program Director.

Sang exhibited a myriad of admirable qualities during the program. He combined a strong work ethic with a high level of enthusiasm and energy, all underpinned by a profound sense of responsibility. His leadership skills were particularly noteworthy. Under his guidance, his team members were inspired to fully commit themselves to their tasks. I recall vividly how, during the final days of the program, Sang led his team in an all-night effort to perfect the design of their car. Their dedication and unity were so impressive, they were rightly awarded the Best Teamwork Prize.

Beyond his leadership abilities, Sang also showcased excellent communication and interpersonal skills. He adeptly collaborated with team members from a diverse range of nationalities and cultures, thereby fostering an inclusive and positive environment. His communication skills were further highlighted during the closing ceremony. Delivering a moving speech on behalf of the Vietnamese students, Sang eloquently expressed gratitude for the program and the invaluable learning opportunities it offered.

In light of Sang's myriad accomplishments and exceptional qualities, I have no hesitation in recommending him for any position he seeks. His combination of responsibility, motivation, leadership, and determination sets him apart. I firmly believe that these attributes, along with his evident talent, will ensure his success in any setting.

Should you require any further information about Sang, please feel free to contact me. I am confident that he will prove to be an invaluable addition to any program or organization, and I look forward to witnessing the continued success I am certain he will achieve.

Sincerely,

Ho-Chiao Chuang Mo-Chiao Chuang

2023, 08,22

Dean, Office of Research and Development Distinguished Professor, Department of Mechanical Engineering Institute of Mechatronic Engineering

National Taipei University of Technology