



VIETNAM PHYSICAL SOCIETY (VPS)

Add: No 10, Dao Tan Street, Ba Dinh District, Hanoi, Vietnam 100000

Tel/Fax: (+84) 903428925

Email: vps@iop.vast.vn

LETTER OF RECOMMENDATION

Hanoi, 24th November 2025

Dear Admissions Committee,

I am Chu Dinh Thuy, Permanent Deputy President of the Vietnam Physical Society and the supervisor of reward decisions approval, and as the one joining hand in developing a plan to foster talents in National and International teams, I am very proud to introduce Nguyen Hoang Tung Lam for your program at his chosen major. During my substantial working years in academia, Lam stood out as one of the brightest individuals I have encountered.

The first time I met Lam was at the ceremony honoring Vietnamese students with high achievements at the international invention competition in Poland in the academic year 2018 - 2019. Lam was the first-place contestant who excellently won the Platinum medal in that year's competition. Lam uses his extensive science knowledge to participate in researching the application of storing student information through the health care with Momordica coincidences. This is innovative and practical scientific research that serves the current trend of public health. This event marked a turning point, forming a solid foundation for Lam's later achievements in life.

Lam's solid background in astronomy, combined with his dedication to ongoing learning, has enabled him to contribute valuable perspectives during these competitions. He consistently showcases his ability to assess a diverse array of projects and presentations, using his extensive expertise to offer participants thoughtful and constructive feedback. Lam's enthusiasm for astronomy surpasses the traditional academic curriculum, as he actively pursues the latest advancements and theories to expand his knowledge. After earning a bronze medal in both the Asia-Pacific Astronomy Olympiad and the International Astronomy Olympiad, Lam assumed the role of training support for students preparing for the Vietnam Astronomy Olympiad (VAO). This role requires not only a deep understanding of the subject but also the skill to communicate complex ideas effectively.

During his time in university, Lam has consistently proven himself to be an extraordinarily diligent and high-achieving student. His dedication to learning and passion for academic excellence have been evident in the remarkable achievements of the teams he has led in Science and Engineering competitions in various fields.

I highly appreciate Lam's scientific capability, organizational skills, and research leadership demonstrated during his role with the Vietnamese team at the Silicon Valley International Invention Festival (SVIIF) in the United States. In his position as Instructor and Team Manager, Lam effectively served as a liaison between the Vietnamese delegation and international organizing bodies such as IFIA and WIPO. This responsibility required precision, professionalism, and strong international communication skills — all of which he executed with confidence and reliability.

Lam was also responsible for selecting and forming research teams, as well as guiding them in developing scientific topics aligned with SVIIF standards. This process demanded a solid academic foundation, sharp evaluation skills, and the ability to design research frameworks with practical value. His work in designing the project presentation, assigning roles, and ensuring smooth collaboration among team members showcases his leadership capability and project management proficiency.

Particularly noteworthy is his guidance in helping teams apply artificial intelligence to online library systems and information platforms for students — a direction that reflects both modern educational vision and a strong understanding of global technological trends. This contribution enables students to engage with cutting-edge technology while developing meaningful scientific and technological competencies. Lam's contributions to SVIIF not only strengthened the Vietnamese team's preparedness and professionalism but also highlighted the emerging role of young Vietnamese scientists on the international innovation stage. I strongly believe that with his research passion, scientific integrity, and sense of responsibility, Lam will continue to make significant contributions to the development of Vietnam's young scientific community and to the country's international integration in science and technology.

I have no doubt that his intellectual curiosity and innate talent will enable him to excel in your program. Lam's ability to approach challenges with both creativity and critical thinking makes him a standout candidate, one who is sure to contribute meaningfully to your academic community.

It is with the highest regard that I recommend Nguyen Hoang Tung Lam for your university. I am confident that he will make the most of this opportunity and continue to achieve great things.

Should you need further information, please do not hesitate to reach out to me at
cdthuy@iop.vast.vn.

Best regards,



Permanent Deputy President of the Vietnam Physical Society

Email: cdthuy@iop.vast.vn