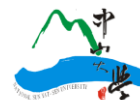


推薦信 Recommendation Form



I. 請申請人填寫 Part I, to be completed by the applicant

申請人

系所

Applicant: Do Phuoc Bao Long Department/Institute: Mechanical and Electro-Mechanical Engineering

欲修讀學位

Degree Proposed: Master

基於推薦信內容保密原則，本人同意放棄閱讀本文件之權力。

I agree that the recommendation I am requesting shall be held confidentially by officer of the National Sun Yat-sen University, and I hereby waive any rights I may have to examine it. ☒ 是 Yes ☐ 否 No

簽名

日期

Signature: Do Phuoc Bao Long Date: September 11, 2023

II. 請推薦人填寫 Part II, to be completed by the recommender.

- 請問您認識申請人有多久的時間？在何種關係或場合下認識？

How long and in what capacity have you known the applicant? Applicant is my former student

- 請您對申請人之學業、品性、個性、優點、缺點、以及可否順利完成所欲修讀之學位等，做一評估。您的說明將是我們評審之重要依據，謝謝。We would appreciate your candid assessment of the applicant's scholarship, character, personality, and professional promise. Your statement plays an important role in our evaluation. Thank you.

Nguyen Truong Thinh

Professor in Mechatronics

Director of Institute of Intelligent and Interactive Technology, College of Technology and Design

UEH University, Vietnam

Address: 279 Nguyen Tri Phuong, Ward 5, District 10, Ho Chi Minh City, Vietnam

Email: thinht@ueh.edu.vn

Date: September 11, 2023

Admissions Committee

Department of Mechanical and Electro-Mechanical Engineering

National Sun Yat-sen University (NSYSU)

Dear Members of the Admissions Committee,

I am delighted to write this letter of recommendation for Mr. Do Phuoc Bao Long, a highly accomplished and dedicated student, who is seeking admission to the Master's program in the Mechanical and Electro-Mechanical Engineering at National Sun Yat-sen University. I have had the pleasure of knowing Do Phuoc Bao Long for several years during his undergraduate studies in Mechatronics at Ho Chi Minh City University of Technology and Education (HCMUTE), where he consistently demonstrated remarkable qualities.

Do Phuoc Bao Long has consistently stood out as an exceptional student since his enrollment at HCMUTE. He possesses a remarkable aptitude for both the theoretical and practical aspects of mechatronics and related engineering fields. His academic performance consistently ranked him among the top students in his class, and his commitment to academic excellence was unwavering.

One of the most remarkable attributes of Do Phuoc Bao Long is his deep passion for innovation and problem-solving. His ability to approach complex engineering challenges with critical thinking and creative solutions was truly impressive. Do Phuoc Bao Long's research project on research, design, and manufacture 3d printed robots in construction using new materials was met with acclaim within our institution and earned recognition at regional engineering conferences.

Furthermore, Do Phuoc Bao Long possesses exceptional interpersonal and communication skills. He excels as a team player and collaborates effectively with both peers and faculty members. His enthusiasm for sharing knowledge and assisting fellow students significantly enriched the learning environment within our institution.

In addition to his academic and research achievements, Do Phuoc Bao Long is a person of exemplary character. He is diligent, responsible, and maintains an unwavering commitment to his goals. He consistently upholds a strong work ethic and demonstrates a high degree of integrity in all his endeavors.

I am confident that Do Phuoc Bao Long has the potential to excel in your Master's program and make significant contributions to the Department of Mechanical and Electro-Mechanical Engineering at NSYSU. His passion for engineering, coupled with his outstanding academic and research abilities, positions him as an exemplary candidate for your esteemed institution. I am fully convinced that he will continue to excel and achieve remarkable success in his academic and professional pursuits.

In conclusion, it is with great enthusiasm that I highly recommend Mr. Do Phuoc Bao Long for admission to the Master's program in the Department of Mechanical and Electro-Mechanical Engineering at National Sun Yat-sen University. I have no doubt that he will be an invaluable asset to your department and contribute significantly to the field of mechanical engineering.

Should you require any further information or have additional inquiries about Mr. Do Phuoc Bao Long, please do not hesitate to contact me at thinht@ueh.edu.vn.

Thank you for considering my strong endorsement of Mr. Do Phuoc Bao Long. I eagerly anticipate the opportunity to witness his exceptional growth and success within your institution.

Sincerely,



Nguyen Truong Thinh

Professor in Mechatronics

總評 Part III Summary

請就下列項目與相似年齡及經驗者做一比較，在適當空格做記。

Please compare with others of similar age and experience and then mark in the appropriate box.

	傑出 Outstanding	優 Very Good	佳 Good	可 Average	差 Below Average	不宜評估 Inadequate for Assessment
研究潛力 Research Potential		X				
創造力與想像力 Creativity & Imagination		X				
成熟度 Maturity		X				
與他人相處狀況 Ability to Work with Others	X					
表達能力 Communication Skills		X				
順利完成所提學位可能性 Potential to Complete the Proposed Program		X				

強力推薦 Strongly Recommended	X	推薦 Recommended		勉予推薦 Recommended with Reservation		不推薦 Not Recommended	
---------------------------------	---	-------------------	--	---	--	------------------------	--

推薦人簽名

Recommender (Signature):

日期

Date: September 11, 2023

推薦人姓名 (正楷)

Recommender (Print): Nguyen Truong Thinh

職稱

Title: Professor

電話

Telephone: +84 903 675 673

電子郵件

E-mail: thinhnt@ueh.edu.vn

單位

Affiliated Institute:
Institute of Intelligent and Interactive Technologies,
College of Technology and Design,
University of Economics Ho Chi Minh City, Viet Nam.

Office of International Affairs
National Sun Yat-sen University
70 Lien-hai Road
Kaohsiung 80424, Taiwan, R.O.C.

地址

Address: 279 Nguyen Tri Phuong, Ward 5, District 10, Ho Chi Minh City, Vietnam

請將此信密封且在信封封口處簽名後交給申請人

或逕寄下列地址

Please seal, sign on the envelope, and return to the applicant or send directly to the following address:

中華民國 台灣
高雄市蓮海路 70 號
國立中山大學
國際事務處僑外組