

Student ID: [REDACTED]
9 January 2020

RMIT VIETNAM 2020 SCHOLARSHIP PROGRAM

Dear Trang Nguyen Anh Thuan,

Congratulations! On behalf of RMIT Vietnam, I am delighted to advise that you have been selected as the winner of an **RMIT Vietnam 2020 Academic Achievement Scholarship for current students.**

The scholarship is established to recognise students who have demonstrated outstanding academic performance in last semesters at RMIT Vietnam. The scholarship will cover **50% of your tuition fee** of the undergraduate program **Bachelor of Information Technology (BP162)**. The scholarship is effective from semester 2020-1 and applies for the remaining duration of your program (144 credits), subject to any terms and conditions.

To accept this offer please read the attached Scholarship Terms and Conditions carefully before signing the attached Scholarship Offer Acceptance form (page 2). Please scan and send back the form to the RMIT Vietnam Scholarship Coordinator via email by **5pm, Tuesday, 14 January 2020**. If RMIT Vietnam does not receive your response by the deadline, we regret to advise that the scholarship offer will cease and RMIT Vietnam will award the scholarship to another candidate.

If you have any questions, please contact the Scholarship Coordinator via email scholarships@rmit.edu.vn or phone: + 84 28 3776 1412.

Congratulations again on being offered the scholarship.

Yours sincerely,



Hugh McCann
Registrar

Thuan Nguyen
AI Researcher
Email trangnguyenanhthuan@gmail.com

Dear Thuan,

Subject: **Pre-conditional offer of a PhD position with Scholarship at A2I2, Deakin University.**

Following on from your meeting with Dr Kien Do and Prof Truyen Tran, we are delighted to offer you a PhD position with Scholarship at Applied Artificial Intelligence Institute (A2I2), subject to **meeting the English requirement and the policies and processes at Deakin University**, from **August 2024** until your completion of the PhD program. This scholarship is based on the results from the interview with A2I2 supervisors, researchers and HDR coordinator, the personal qualities and past achievements as indicated in your application to contribute enthusiastically and meaningfully to the Research and Development efforts of A2I2 at Deakin University.

We confirm that the scholarship will consist of 100% tuition fees associated with enrolment in a Doctoral degree at Deakin University and a stipend amount of AUD34,400 tax exempt (2024 rate). This base stipend rate is increased annually as determined by Deakin University. The stipend is paid for a maximum of three years, with the possibility of up to 6 months extension granted, that you will spend at A2I2 and that, in accordance with the terms of the scholarship, your research progress will be reviewed each year. Attached to this letter you will find the 2024 Deakin University Scholarship Terms and Conditions for International candidates and necessary instructions for completing your formal admission at Deakin University.

Could you please confirm in writing to me [REDACTED] that you are happy to accept this scholarship?

Please accept my congratulations on receiving your scholarship. We look forward to working with you over the coming years.

Best regards,

A/Prof Santu Rana

Head of AI and Robotics

Executive HDR coordinator

Offer Letter



RMIT University - CRICOS 00122A
RMIT Training Pty Ltd - CRICOS 01912G
RTO - 3046
rmit.edu.au

Application ID

Student ID

14 April 2025

Trang Nguyen Anh Thuan

Dear Thuan,

Congratulations! Your application has been successful and we're pleased to make you the below offer. This letter contains important information relating to your RMIT University application outcome, so make sure you read it carefully.

PhD (Computer Science)

Program name:	DR221, PhD (Computer Science)	CRICOS Code:	079721C
School:	Computing Technologies	Location/Campus:	City
Research commencement date:	1 May 2025	Expected completion date:	30 April 2029
Academic load:	Full Time	Maximum duration of candidature:	4 years
Fees:	Indicative annual tuition fee AU\$ 36,480 Indicative total tuition fee AU\$ 152,960		
Non Tuition Fee:	AU\$ 1,460 The non-tuition fee quoted above is indicative only and based on the standard duration of the program. For further information on non-tuition fee, please refer to 'Non-Tuition Fees' on Terms of Your Offer.		
Research topic:	Language Driven on Controlling Robot Trained with Synthetic Data		
Supervisory team:	Associate Supervisor Son Dao Senior Supervisor Huong Ha Associate Supervisor Hung Pham Associate Supervisor Hiep Tran Le Ngoc		
Conditions:	You are required to: <ul style="list-style-type: none">• Submit a signed copy of the Student IP Deed Poll form. <p>To accept this offer you must complete and return a signed Student IP Deed Poll Form. This form is available from the Resource Library of your applicant portal.</p> <p>You must sign this form and have a third party witness you signing the document.</p> <p>When witnessing a signature for a legal document, the witness should:</p> <ul style="list-style-type: none">• Be over 18 years of age;• Be of sound mind;• Not be under the influence of drugs;• Not be a party to the document or have any financial interests in the document; and• Have known the student for at least one year OR have taken reasonable steps to verify the student's identity.• Evidence of Scholarship from Vietnam RMIT.		
Program Information:	• To be based on School of Science, Engineering & Technology (SSET), RMIT Vietnam.		

Intellectual property:	<p>The University requires all research candidates at RMIT to sign a Student IP Deed Poll prior to enrolment in their research program.</p> <p>Please complete the HDR Student Deed Poll form available in the Resource Library or your applicant portal.</p> <p>Any questions arising should be directed to ip.commercialisation@rmit.edu.au</p>
Terms and conditions:	<p>Your RMIT offer is subject to the terms and conditions outlined below in your offer letter. It is important that you read and understand these terms and conditions before accepting your offer.</p> <p>This offer is also subject to you meeting the University's Simplified Student Visa Framework (SSVF) requirements and will be considered invalid should you fail to meet these requirements.</p>

Important information regarding your program The learning experience at RMIT is blended with a mix of online and face-to-face activities so you can learn flexibly through digital content, enjoy opportunities to interact with others and experience the specialist equipment and spaces that RMIT has to offer. Read more about the [Learning experience at RMIT webpage](#).

Scholarship Offer

You have been awarded the following scholarships:

Scholarship name:	RMIT International Tuition Fee Scholarship (RRITFS)- Vietnam Offshore
Scholarship value:	<p>This scholarship covers the cost of international tuition fees associated with your program for a period of 4 years for the PhD program, and for a period of 2 years for the Masters by Research.</p> <ul style="list-style-type: none"> SSAF fees may be subject to change and could be applicable upon enrolment in the program. <p>Insurance coverage does not apply to RMIT Vietnam Offshore students.</p> <ul style="list-style-type: none"> Further details of provisions available with this scholarship are detailed in the scholarship terms and conditions (https://www.rmit.edu.au/research/phds-and-other-research-degrees/scholarships-and-support). <p>As part of the condition of this offer, you'll need to start your program within 10 days of the start date specified in your offer letter.</p>
Scholarship start date:	01-May-2025
Scholarship end date:	30-Apr-2029
Scholarship duration:	4 years
Terms and conditions:	<p>This scholarship is subject to the applicable terms and conditions available at the SGR website.</p> <p>All scholarships must commence in the year indicated on the offer letter. Awardees are not able to have the commencement of their scholarship deferred into the next calendar year.</p>

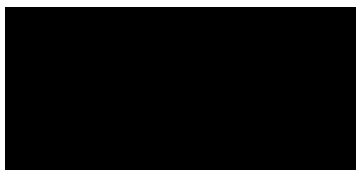
Respond to your program and scholarship offer

Respond to your offer:	<p><i>Accept your program and scholarship offer</i></p> <p>After meeting all conditions on this offer, please accept your offer online at https://student-rmit.studylink.com within 15 working days.</p> <p><i>Apply to defer your program and scholarship offer</i></p> <p>If you've chosen to defer this offer, please let us know online at https://student-rmit.studylink.com within 15 working days.</p> <p>Scholarship deferrals will not be approved beyond the awarded academic year.</p> <p>Requests to defer are not automatically approved. We recommend you apply for a deferral as soon as you make your decision.</p>
------------------------	---

Fee deposit and Overseas Student Health Cover (OSHC):	To accept your offer, a deposit for the applicable program fees and OSHC is required.	
	Program deposit:	AU \$18240
	Overseas Student Health Cover (OSHC) No Cover**:	AU \$0.00 (No)
	Enrolment fee:	AU \$0
	Total deposit to be paid:	AU \$0.00
Please refer to www.medibank.com.au/oshc for more information on OSHC membership types.		
The OSHC quote provided is for visa length cover, which includes the duration of the program and an additional nine months. This provides one month before the scheduled program commencement and eight months at the end of candidature to allow sufficient time for interactive thesis marking and for candidates to return home.		
Where your scholarship provides you with an international tuition fee scholarship and additionally pays for the cost of OSHC, you do not have to pay for these costs in order to accept your offer.		
Applying for a Student Visa:	<p>The international student visa application process may sometimes take longer than anticipated.</p> <p>You will need an eCOE from RMIT to apply for a student visa.</p> <p>To receive an eCOE you need to:</p> <ul style="list-style-type: none"> • satisfy any offer conditions and pay the deposit and/or Overseas Student Health Cover (OSHC) fees as detailed on this offer or • provide a letter of financial guarantee indicating that these costs will be met by your sponsor. 	

I wish you all the best in your future studies.

Yours sincerely,



Katarina Prince
Director, Research Training Services
RMIT University



RMIT University - CRICOS 00122A | RTO - 3046
RMIT Training Pty Ltd - CRICOS 01912G
rmit.edu.au

What's next...