

# Evidence of Enrolment



This document certifies details of the 2024 enrolment of Ha Ninh Nguyen at the University of Melbourne. All information is true and correct as at 5 October 2024.

## Student details

Student number	1453390
Given name(s)	Ha Ninh
Family name	Nguyen
Date of birth	08/11/1997

## Candidature details

Course name	Doctor of Philosophy - Science
Thesis Title	To be determined
Department	Ecosystem and Forest Sciences
Discipline(s)	Natural hazards, Experimental methods in fluid flow, heat and mass transfer, Comp. methods in fluid flow, heat, mass transfer (incl. comp. fluid dynamics), Fire ecology
Commencement date	01/04/2023
Date candidature confirmed	13/08/2024 <sup>^</sup>
Expected thesis submission date	31/03/2026 <sup>~</sup>
Expected completion date	31/12/2026 <sup>+</sup>
Supervisor(s)	Dr Alexander Ivanovich Filkov, Prof Jean-Baptiste Filippi, Dr Mika (Marika) Peace, Prof Trent Douglas Penman

## Study mode details

Status	Enrolled
Current leave of absence	No
EFTSL consumed to date	1.515 EFTSL <sup>*</sup>
Maximum EFTSL	4.0 EFTSL <sup>*</sup>
Load category	Full Time <sup>#</sup>
Language of instruction	English

<sup>^</sup> Graduate researchers are expected to have their candidature confirmed within the first third of their degree.

<sup>~</sup> This date is the current thesis due date, and if it is less than the maximum submission date then the student is eligible to apply for an extension.

<sup>\*</sup> Most thesis examinations will be completed within nine months. The average examination period is six months from thesis submission.

<sup>\*</sup> EFTSL is the measure of equivalent full-time study load per year. 100 points (1 EFTSL) typically represents a full-time study load for one year.

<sup>#</sup> Part time study rate is always half (0.5) the full time (1.0) rate for graduate research. The load category is printed as per the date of document creation.

05/10/2024

Joanne Ligouris  
Executive Director, Student and Scholarly Services and Academic Registrar