

INTERNATIONAL SUMMER/WINTER PROGRAMMES (i-SP)

IMPORTANT NOTE

Before applying for any summer/winter programme, read the [GRO website](#) for important information on:

- General Eligibility Requirements and Application Process
- Course Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

Summer Horizons Laboratory Training in Veterinary Sciences 2024

(Updated as of Mar 2024)

Host Partner Website: <https://shorturl.at/hCFY5>
 Programme Dates: June 2024 (Programme Date Varies)
 Application Deadline: **15 May 2024**

ESTIMATED COST OF PARTICIPATION

1	Programme Fee	Between 10,000 THB to 14,000 THB.(includes programme fees only). Airfare, accommodation fees, and personal expenses are not included.
2	Financial Aid available through NUS GRO	Financial Aid options will not be available for programmes/classes that are conducted fully online. If programmes are hybrid, only on-site participation would qualify a student for financial aid. If a physical/on-site programme switches to fully online before the commencement of the programme, NUS reserves the right to adjust or retract the financial aid package. Eligible students will receive the NUS Southeast Asia Experience Award (SEA) which can be applied through EduRec. More information about the SEA can be found on the GRO website .

PROGRAMME DETAILS

3	Content	Summer Horizons Laboratory Training in Veterinary Sciences is a unique 5-day program designed for targeted students, veterinary undergraduates, graduates, and veterinarians who would like to brush up their laboratory skills; it offers a comprehensive exploration of various disciplines within veterinary medicine. We provide the perfect platform to deepen your knowledge and hone your practical skills. Besides learning academic and laboratory skills, attendees will also have the opportunity to be exposed to different cultures and environments of learning with our lecturers and professional veterinarians and experience Thai cultures and marvelous food during their stay in the country. Explore Your Interests: Choose from a variety of 5 exciting courses, each will take 5 days, including:
---	----------------	---

		<ul style="list-style-type: none"> • Molecular diagnosis – practice biosafety, animal handling, and sample collection. Lab skills for DNA and RNA extraction, relevant PCR procedures and more. • Protozoology – get to know about <i>Toxoplasma gondii</i> and <i>Neospora caninum</i> before practicing the lab skill of Serological detection. • Helminthology – delve into the topic of zoonotic livestock and blood parasites examination and experience a practical field trip for sample collection in the provincial area of Thailand. • Entomology – gain knowledge about the Arthropod vector of veterinary importance & vector surveillance and engage in field trips for sample collection at Kanchanaburi province, a place with wonderful nature and history. • Bacteriology – learn about the general and diagnostic process in veterinary bacteriology and practice the laboratory skills for identifying the bacteria. • Mycology – explore the fungi world and gain experience with sample collection at a local livestock farm before learning different skills in the laboratory.
4	Eligibility Requirements	NUS' generic eligibility requirements apply, please see GRO website for details.
5	Application Procedure	<p>1. You must apply concurrently via</p> <ul style="list-style-type: none"> • EduRec and the host university sign up form. • Apply online via the application form on the host partner website. <p>2. You must accept both the</p> <ul style="list-style-type: none"> • EduRec offer and • host partner offer in order to confirm your participation in this programme <p>Students are advised to read the application guide before applying for the programme with NUS.</p>
6	Course Mapping	<p>Note that all mapping requests are subjected to approval by the Faculties.</p> <p>Click here for a step-by-step guide on applying for course mapping.</p> <p>If you are interested in obtaining credits, you can start the course mapping process after you have accepted the offer for the programme via EduRec-GE.</p> <p>Students may map up to a maximum of 10 units for each summer programme and up to a maximum of 5 units for each winter programme. Course mapping will be subject to approval from the respective Faculties/Schools.</p> <p>Of the units approved for mapping, a total of 12 units from a maximum of 2 overseas summer/winter and research programmes can be mapped without having to pay NUS tuition. Additional units mapped will be subjected to NUS Special Term fees. For more details, visit the NUS Registrar's Office website.</p> <p>Questions about course mapping approval and the number of MCs you can map without having to pay tuition? Please contact the SEP/study abroad coordinator</p>

		at your home faculty.
--	--	-----------------------

ADDITIONAL INFORMATION		
7	Visa Application	Singapore Passport holders may enter Thailand without a visa under the Tourist Visa Exemption Scheme (TVES). For other nationalities, please check with the Royal Thai Embassy or the relevant authorities from your home country.
8	Travel Advisory	Visit the MFA website for travel advisories on various countries from the Singapore government.
9	Student Insurance	Insurance coverage for official NUS trips is provided for your participation in this programme.
10	Contact Information	Questions about the program? Contact the host partner at: waruja.kor@mahidol.edu . Questions specific to NUS GRO? Contact us at: global@nus.edu.sg