





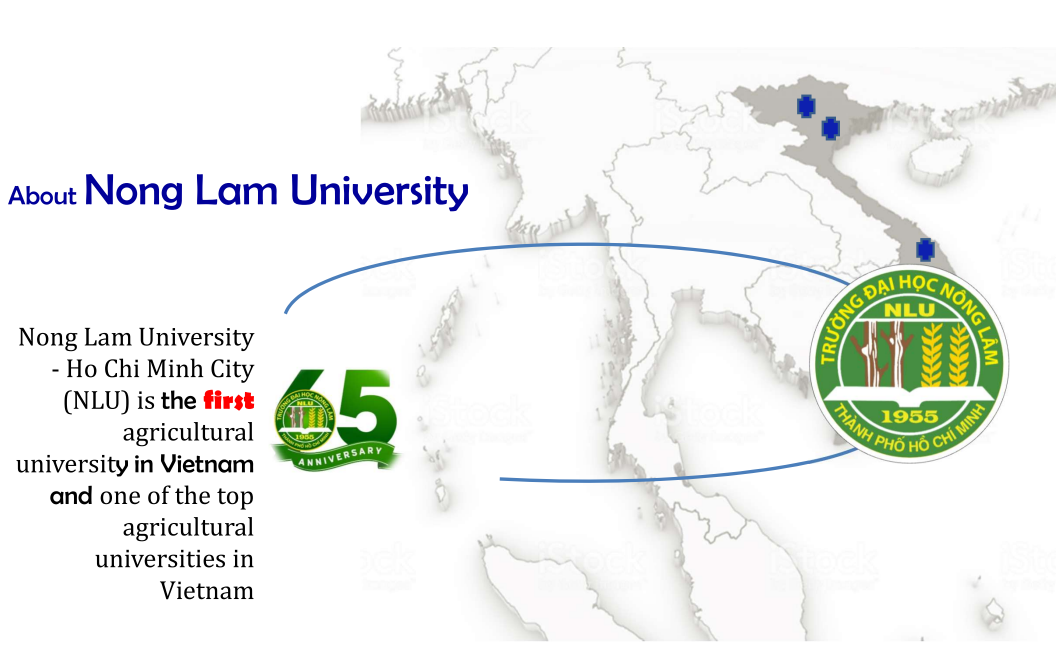


Collaboration between veterinary education establishments and international organizations in Asia

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Nong Lam University Ho Chi Minh City



AAVS-OIE-UGM Joint session March 29, 2021





62% academic staff are PhD, 75% graduated PhD abroad in the well-know University of the world













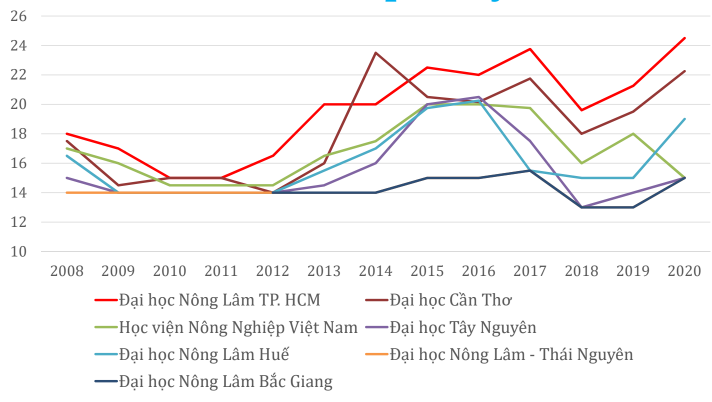


Students

 Students from all parts of the whole country (49/63 provinces of Vietnam)



Student quality



From 2013 to 2020, the **highest admission scores** of NLU were always veterinary student.



Advanced Veterinary Medicine Program

- In collaboration with Queensland University Australia (whole project)
- In collaboration with VetAgro Sup University (Vet school of Lyon), France (Exchange staffs)











Vet Edu in NLU with OIE's contribution

- DVM Curriculum improvement with OIE Twining project
- Scientific activities
- Continuing Training

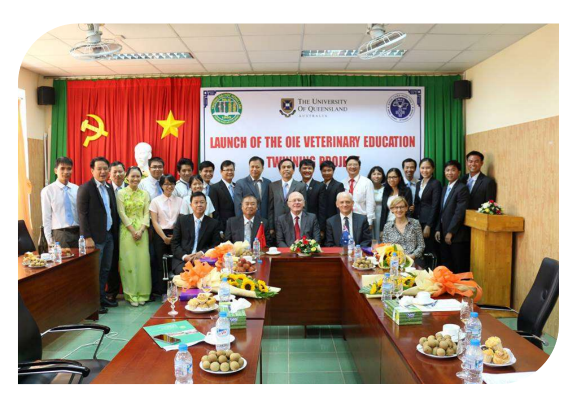








OIE Twining project





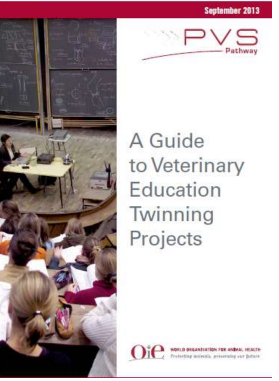






OIE Twining project







OIE recommendations on the Competencies of graduating veterinarians ('Day 1 graduates') to assure National Veterinary Services of quality

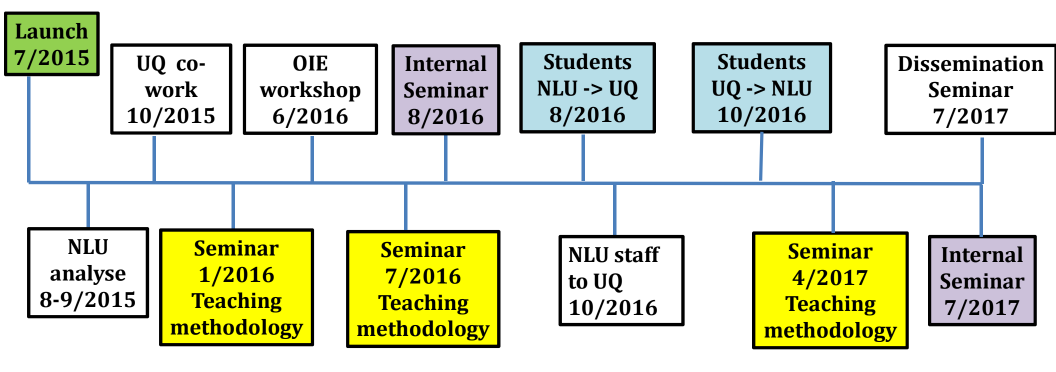


Day One competences

Competencies means:

- knowledge: cognitive abilities, meaning mental skills
- skills: ability to perform specific tasks
- attitude: affective abilities, meaning feelings and emotions, and
- aptitude: a student's natural ability, talent, or capacity for learning.
- Objective 1: Analysis of curriculum
- Objective 2: Build capacity of veterinary teaching staff
- Objective 3: Develop outcomes assessment processes
- Objective 4. Dissemination results of the OIE Twinning Project

Project in progress





Scientific activities















Seminar on Containment of Antimicrobial Resistance for the Veterinary Education Establishments (VEEs) in Viet Nam

16 November 2018, Nong Lam University, Ho Chi Minh City, Viet Nam

Programme

Time	Topics	Presenter/Facilitator
08:00 - 08:30	Registration	DAH
08:30 - 08:45	Opening remarks and welcome notes	(University/DAH/FAO/OIE)
08:45 - 09:00	NAP and status of implementation of the NAP on AMR in the livestock sector in Viet Nam	Dr. Le Thi Hue, DAH
09:00 – 09:30	OIE in Brief OIE Day 1 Competencies and Veterinary Education Core Curriculum	Dr Akinobu Kawamura, OIE RRAP Tokyo
9:30 – 10:00	OIE's activities on AMR including the OIE global database on Antimicrobial agents intended for use in animals	Dr Kinzang Dukpa, OIE RRAP Tokyo
10:00 - 10:15	FAO's activities on AMR in Viet Nam	(FAOVN)
10:15 – 10: 45	OIE's role as global standards setting body and OIE's standards for AMR control	Dr Kinzang Dukpa, OIE RRAP Tokyo
10 :45 – 11 :00	Coffee Break	

11:00 – 11:20	Research sharing and the role and contribution of University in enhancing awareness and usage of Antibiotic and combat AMR in animal sector	Assoc. Prof. Vo Thi Tra An, HCM Nong Lam University
11:20 – 11:35	Tools for veterinarians to help farmers reduce their reliance on antimicrobials	OUCRU/ ViPare
11:35 – 11:55	AMR in One Health Modules for Universities in Vietnam	Hanoi School of Public Health
11:55 – 12:30	Panel Discussion on how VEE's in Viet Nam could support implementation of OIE's standards on AMR for responsible and prudent use of antimicrobials	FAO-OIE/DAH/host university Chaired by Dr Thuy, DAH
12:30 – 13:00	Adoption of Key Priority Actions by the VEEs in Vietnam to combat AMR	DAH/University supported by FAO- OIE Chaired by Dr Thuy, DAH
13:00 – 14:00	Lunch	, , , , , , , , , , , , , , , , , , , ,





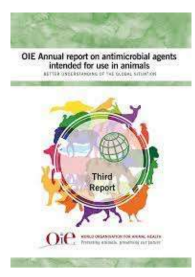


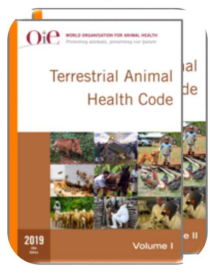




Scientific activities











- Antibiotic use surveillance with DAH for OIE
- Disease info and diagnosis
- Code for animal welfare



Continuing Training



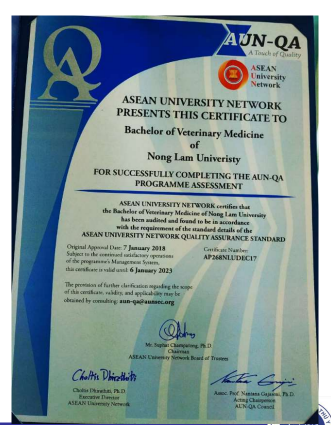
- OIE internship program for graduates students
- Fellowship program for leaders

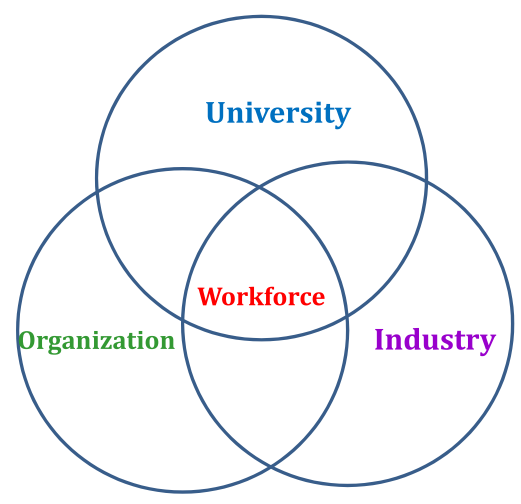




Quality Assessment

ASEAN University Network –
 Quality Assurance (AUN-QA) in
 Veterinary Medicine from January
 2018





Thank you very much for the collaboration!

