Entry requirements

Non-English native speakers or whose academic study was not exclusively in English must prove English proficiency by providing either official test of English as a foreign language ("TOEFL") or International English Language Testing System ("IELTS") or Test of English for International Communication ("TOEIC") scores. An official report of the scores under two (2) years old should be provided.

For the full Master program (M1 & M2)
Admission of bachelor degree in the following disciplines: economics, social or political sciences, medicine, pharmacy, biology, veterinary medicine, engineering, agronomy, ecology and environmental sciences.

For direct admission in second year (M2)
Direct admission in M2 is open to holders of a M1 level. Students having a DM or DVM or Diploma of basic education in Veterinary Medicine, South-East Asian students from FETP-FETPV, outstanding performances in a bachelor curriculum in public health and related sciences or advanced experience in public health (up to 5 years) may be admitted in M2 depending on the steering committee decision.

Contact: coordination.interrisk@cirad.fr
Flavie Goutard (CIRAD)
Mathilde Paul (ENVY)
Phitsanu Tulayakul (KU)
Raviporn Krueaklai (assistant)

Partners

Southeast Asia
GREASE Network core members
Veterinary Public Health Centre for Asia Pacific (VPHCAP), Chiang Mai University (CMU), Thailand
Tropical Disease Research Laboratory (TDR), Khon Kaen University (KKU), Thailand
Faculty of Tropical Medicine, Mahidol University (MU), Thailand
Lao-Oxford-Mahosot Hospital-Wellcome Trust Research Unit (LOMWRU), Lao PDR
Oxford University Clinical Research Unit (OUCRU), Vietnam
World Organization for Animal Health, Sub-Regional Representation SEA (OIE SRR-SEA)
Food and Agriculture Organization, Regional Office for Asia and the Pacific (FAO-RAP)

France
National Center for Scientific Research (CNRS)
Research Institute for Development (IRD)

Organization by:
Kasetsart University, Thailand
CIRAD, France
Ecole Nationale Vétérinaire de Toulouse, France

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**Active learning**

**Practical works:** Laboratory experiments for disease diagnostics...

**Field visits:** Biosecurity audits on livestock production units, outbreaks investigation...

**Computer-based problem solving:** Data analysis, biostatistics and epidemiology...

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**Career**

Wide range of career opportunities, both nationally and internationally in public health, veterinary health, ecology, environment...

In governmental or international organizations, research institutes, NGOs and other organisations where professionals are involved in the implementation and management of health programs.

Some InterRisk degree graduates may engage beyond in a PhD program.

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**Lecturers**

Courses will be delivered by professors and researchers from Kasetsart University, Toulouse National Veterinary School, CIRAD and by various professionals from organizations involved in cross-sectorial approaches of health issues in SEA.