

4thReplication Training Workshop: "Exploitation and Commercialisation: Research Evaluation and spin-off Creation"

Venue: HUE UNIVERSITY OF AGRICULTURE AND FORESTRY, HUE CITY, VIETNAM PLACE: MEETING ROOM 3 - HUAF

DATE: 30th June, 2018







Project Acronym: ENHANCE

Project Title: strEngthening National researcH And iNnovation Capacities in

viEtnam

Contract Number: 2015-3574/001-001

Project Reference Number: 561749-EPP-1-2015-1-ES-EPPKA2- CBHE-SP

Venue: HUE UNIVERSITY OF AGRICULTURE AND FORESTRY, HUE CITY, VIETNAM PLACE: MEETING ROOM 3 - HUAF

Expected results

After this workshop, participants shall be able gain:

- To increase their knowledge on key topics for a better R&I management and implementation.
- To understand advantages and disadvantages of creation of startup and spin-off unities in academic and research sphere.
- To show some good cases of spin-off and business engagement of researchers at HUAF
- To define the mission and services of start-up and spin-off bodies in R&I structure.





Exploitation and Commercialisation: Research Evaluation and spin-off Creation

From	To	Duration	Activities
08:00	8:30	30'	ARRIVAL & REGISTRATION OF PARTICIPANTS
8:30	9:00	30'	Presentation of the ENHANCE project
9:00	9:15	15'	Presentation of agenda and objectives of Training replication
9:15	10:15	60'	Start-up and Spin-off: principles and ecosystem in Vietnam
			Dr. Pham Huu Ty, head of international cooperation and science-technology, HUAF
10:15	10:45	30'	Start-up and Spin-off at HUAF
			Dr. Pham Huu Ty, head of international cooperation and science-technology, HUAF
10:45	11:30	15'	Discussions: questions and answers
11:30	13:30	90'	Lunch break
13:30	15:00	90'	Discussions on issues of start-up and spin-off activities at HUAF
			Facilitator: Dr. Pham Huu Ty, head of international cooperation and science-technology, HUAF
15:00	15:15	15'	Tea break
15:15	16:15	60'	Research evaluation at HUAF
			Mrs Le Thi Thuy Hang, Office for international cooperation and science-technology, HUAF
16:15	16:30	15'	Wrap up
			Dr. Pham Huu Ty, head of international cooperation and science-technology, HUAF



