



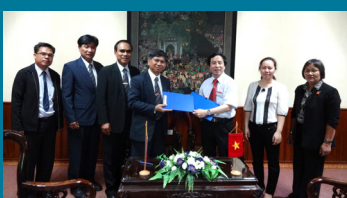
Vietnam National University of Agriculture



BULLETIN

Volume 45
2014

*“VNUA must be
developed as a
regionally recognized
university”*



WELCOME TO THE 2014 - 2015 ACADEMIC YEAR



BULLETIN

Vietnam National University of Agriculture

Volume 45

2014

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VIETNAM NATIONAL UNIVERSITY OF AGRICULTURE'S ESTABLISHMENT ANNOUNCEMENT CEREMONY



On 25 June, 2014 the Announcement Ceremony on the Establishment of Vietnam National University of Agriculture (VNUA) was formally organized at the University. According to Decision No 441/QĐ-TTg dated 28 March 2014, VNUA, established on the basis of reorganization of Hanoi University of Agriculture, is a public higher education institution under the Ministry of Agriculture and Rural Development with its own legal identity, seal, and financial account. It operates

under the Charter of Universities promulgated with the Prime Minister's Decision No. 58/2010/QĐ-TTg and the Regulation of Organization and Operation No 1403/QĐ-BNN-TCCB dated 23 June 2014 by the Minister of Agriculture and Rural Development.

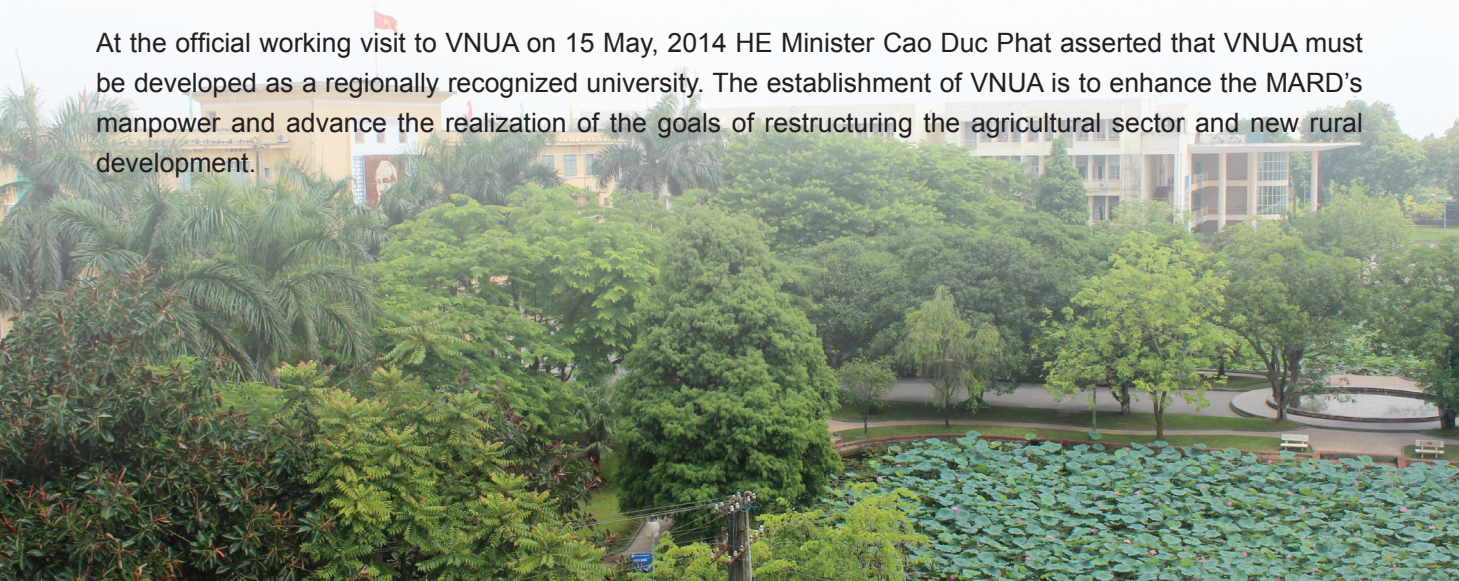
Speaking at the ceremony, HE Minister Cao Duc Phat affirmed that VNUA plays an important role in building a cohesive connection between the human resources training and the implementation

of the development strategies and plans to realize the goals of national agricultural and rural development restructuring in the coming period.

Under the Decisions by the Minister, Prof. Dr. Tran Duc Vien was appointed to be President; Assoc. Prof. Dr. Vu Van Liet, Assoc. Prof. Dr. Nguyen Xuan Trach, Assoc. Prof. Dr. Dinh Van Chinh, and Assoc. Prof. Dr. Nguyen Tat Canh to be Vice Presidents.

VNUA must be developed as a regionally recognized university

At the official working visit to VNUA on 15 May, 2014 HE Minister Cao Duc Phat asserted that VNUA must be developed as a regionally recognized university. The establishment of VNUA is to enhance the MARD's manpower and advance the realization of the goals of restructuring the agricultural sector and new rural development.



TRAINING

University/College entry exam 2014 at VNUA

VNUA organized a review meeting on the university/college entry exam 2014 with the participation of the Entry Exam Steering Committee, the Committee of Inspection, Logistics, the heads and the secretaries of all exam sites.

The review meeting revealed that there were 7,388 and 16,514 candidates sitting on group A exams (held on 3, 4 and 5 July) and group B (held on 8, 9, and 10 July), accounting for 73% and 72% of registered applicants, respectively.



Presenting degrees to graduates

During the first half of 2014, the University organized Graduation Ceremonies for 700 Masters, of which 600 were of batch 20, 52 of batch 19, and 1 of batch 18, 419 bachelors, and 139 associate bachelors and second degree graduates.



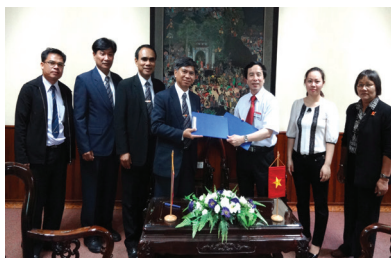
Enhancement of implementation of profession oriented higher education program

A meeting on enhancement of the implementation of the profession oriented higher education (POHE) program held on 6 May 2014 affirmed that in the coming time VNUA's training programs would be built on two directions: academic and profession oriented. VNUA would gradually increase the POHE programs while decreasing

the numbers of enrolled students for those programs which are not developed based on the afore mentioned directions. The MOET POHE project would support 10,000 EURO each for 5 POHE programs in addition to VNUA's own budget for some new POHE programs.



INTERNATIONAL COOPERATION



Cooperation opportunities with Rajamangala University of Technology Isan, Thailand

Rajamangala University of Technology Isan, Thailand (RMUTI) and VNUA signed a MOU to formally establish bilateral cooperation in training, research and technology transfer on 25 June 2014. Under the signed MOU, VNUA's students

and staff would have more chances to access to higher education programs in Business Administration, Engineering, Agriculture, Resources, and Technology, which are RMUTI's strengths.

Enhancement of cooperation with the International Rice Research Institute

From 21 to 22 May 2014 a delegation led by Minister of Agriculture and Rural Development (MARD) Cao Duc Phat paid an official visit to and worked with the International Rice Research Institute (IRRI) on "Vietnam Agriculture Restructuring

Program" during the trip to the World Economic Forum on East Asia held in the Philippines. At the meeting, the two sides intensively discussed IRRI's supports in terms of technical assistance and capacity building for academic institutions in Vietnam as

well as the tentative schedule and team composition for the second mission proposed in June 2014 in Vietnam to investigate the status quo and capacity building possibility for the rice sector of Vietnam.

Fostering cooperation with Khon Kaen University



A delegation from Khon Kaen University paid a working visit to VNUA on 20 June 2014. Scholarship opportunities, student exchange programs specializing in computer sciences, environment, social sciences, and internship and credit transfer courses were openly informed. The two universities agreed to foster further discussions and detail potential cooperation in research and education, especially the 1 to 4 month student exchange courses.

Signing a MOU with the University of Applied Sciences HAS, the Netherlands



On 17 June, Prof. Dr. Tran Duc Vien, President of VNUA, had a meeting and signed a Memorandum of Understanding (MOU) with the University of Applied Sciences HAS (UAS HAS), the Netherlands, with the aim of enhancing bilateral cooperation in the fields of training and applied research in agriculture. The signing ceremony was held on the fringe of a Networking Lunch hosted by the Embassy of the Kingdom of the Netherlands at Melia Hotel Hanoi during a trade mission to Vietnam of the His Excellency Prime Minister and Her Excellency Minister for Agriculture accompanied by Dutch business representatives.

Strengthening exchanges and cooperation with academic institutions in Lao PDR

A delegation from VNUA paid an official working visit to several academic institutions in Lao PDR from 18 to 23 April 2014. On this occasion, VNUA signed Memoranda of Understanding on academic staff and student exchanges and joint development with the College of Lao Samphanmitmaity and the Northern Agriculture and Forestry College.

SEARCA Seed Fund for Research and Training Forum

The Seed Fund for Research and Training (SFRT) Forum hosted by VNUA in collaboration with the Southeast Asian Regional Center for Graduate Study and Research in Agriculture (SEARCA) was successfully organized at VNUA on 28 May 2014. The SFRT dedicated by the SEARCA is envisaged to provide chosen research and training project proposals in agriculture and rural development in the region with limited start-up funds intended to enhance chances of securing long-term support from donor agencies.

Prospects of cooperation with the First Study Japanese Language School

On 28 March 2014, Mr. Masahiro Matsuoka, Rector of the First Study Japanese Language School (FSJLS) and also Director of the Infinite Growth Company on his visit to VNUA shared information on preferential tuition fees and accommodation, and hosted meetings to introduce, share studying and working experiences in Japan, and recommend job opportunities at Japanese companies. He further informed that the FSJLS also offered free tutorial courses for the students wishing to pursue their higher education in Japan.

Opportunities to promote development cooperation with the World Bank

A World Bank delegation visited VNUA on 16 April 2014 and briefly introduced some ideas on a policy research project on Vietnam's regulations regarding the financing of higher education and basic information on the FIRST project funded by the World Bank with a total ODA grant of \$US100 million coordinated by the Ministry of Science and Technology (website: <http://www.first-most.vn>).

RESEARCH

Application of advanced technologies in animal wastes treatment

In order to produce useful products from animal wastes while reducing environmental pollution and improving production efficiency towards a sustainable organic agriculture development, a research team from the Office of Science and Technology (OST), the Center for Experimentation and Vocational Training, the Department of Cultivation of the Faculty of Agronomy has successfully applied bio-physical and chemical technologies in animal wastes treatment to produce compost microorganisms. The products have been tested on rice in some areas in Hanoi, Ha Nam and Lao Cai, which have primarily shown good performance. With an amount of 25-30 kg of compost/ha for such rice varieties as Bac Thom 7 and Khang Dan, the evidence showed that the tried rice varieties grew very well with harder leaves, and fewer pests than those applied fertilizer traditional practices.



High quality and yield rice varieties demonstrations in Yen Dung district, Bac Giang province

The Department of Botany and Cultivation, the Faculty of Agronomy and the Center for Experimentation and Vocational Training held a Field Review Workshop on 6 June 2014 on high quality and yield rice varieties. These varieties including RVT, QR1, ĐS1, HDT8 were tested in 5 communes viz. Lang Son, Tu Mai, Canh Thuy, Xuan Phu, and Nham Son in Yen Dung district, Bac Giang province in order to select the three best ones for the 2014 summer crop expansion.



The Breeding Center for High Quality Pigs honored at the Awarding Ceremony for the Best Performing Business people and Enterprises in the Development of Sustainable Agriculture 2014

At the Awarding Ceremony for the Best Performing Businesspeople and Enterprises in the Development of Sustainable Agriculture 2014 organized on 31 May 2014 in Hanoi Opera House, Assoc. Prof. Dr. Bui Huu Doan representing the Breeding Center for High Quality Pigs received an honor for "**High quality service products for fruitful crops**". It is a noble award in honoring of persistent efforts of the staff at the FASA and the Breeding Center for High Quality Pigs in carrying out applied research for higher production and better living standards for farmers towards environmental protection and sustainable development.

Monitoring implementation progress of a project at the Center of Subtropical Agricultural Research and Development in Sapa

The University had a field monitoring trip on the implementation progress of 2 projects implemented by the Center of Subtropical Agricultural Research and Development (CSARD) in Sapa including:

1. *Pilot planting of several imported cherry species (Prunus SP.):* Initial results have shown that some 170 collected and trial cherry trees have well grown up.
2. *Research on diseases prevention measures on cymbidium sinense orchid and controlling their flowers blossom at will:* Applying breeding technologies, techniques and models of diseases control, and developing manuals of prevention techniques and technology transfer.

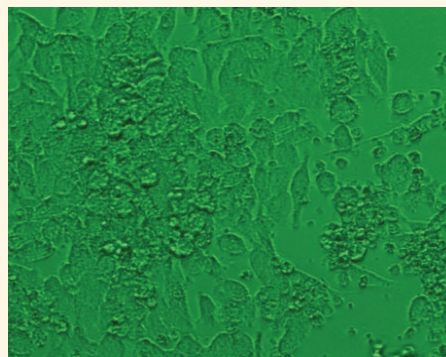


Full genome sequence of the Porcine Reproductive & Respiratory Syndrome (PRRS) virus isolated in Vietnam

PRRS vaccine researchers of the Key Laboratory of Veterinary Biotechnology led by Assoc. Prof. Dr. Nguyen Thi Lan at the Faculty of Veterinary Medicine successfully sequenced full genome of blue ear virus strains isolated in Vietnam with 15,350 bp in length which has significantly contributed to the identification of the right virus strains for vaccine production against PRRS. This full genome has been registered at the World Gene Bank and become a gene reference for PRRS related studies.

A project carried out from 2012 to 2013 on **“Assessment of epidemiological characteristics and preventive measures of buffalo trypanosomiasis caused by *Trypanosoma evansi*”** led by Assoc. Prof. Dr. Pham Ngoc Thach, the Faculty of Veterinary Medicine, was successfully implemented with notable outcomes. The integrated research project utilized several diagnostic methods, including epidemiologic survey, clinical observations, ELISA, blood smear, and laboratory animal incubation to assess the epidemiological characteristics and preventive measures of buffalo trypanosomiasis caused by *Trypanosoma evansi* in three northern mountainous provinces, viz. Lang Son, Bac Kan, and Son La. It further proposed two treatment regimens and preventive measures of *T.evansi* reinfection with high efficiency.

A project on **“Improvement of the in-vitro production of bovine embryos by co-culturing with bovine oviduct epithelial cells”** led by Dr. Nguyen Huu Duc, the Faculty of Biotechnology, has successfully produced remarkable results including successful establishment of the methods of isolation, *in vitro* culture and cryo-preservation of Bovine Oviduct Epithelial Cells (BOECs), determining the positive influence of BOECs on the *in-vitro* development of *in-vitro* fertilized bovine embryos; producing 28 BOECs lines, 26 *in-vitro* fertilized bovine embryo and 2 calves born from *in-vitro* bovine embryos.



Two key university level projects were evaluated good in terms of quality by the University's Evaluation Committee, including:

(1) Research project T2012-03-02TĐ on **“Some characteristics of blood parasites on farm chickens in the Northern provinces of Vietnam and prevention measures”** led by Assoc. Prof. Dr. Nguyen Van Tho, the Faculty of Veterinary Medicine. Results show that only a genus of blood parasite *i.e. Leucocytozoon* was detected. The clinical symptoms of infected chickens were diarrhea, green feces, anemia, thigh muscles, hemorrhage, swollen liver, lungs, spleen, hemoglobin concentration decreased, polymorphonuclear leukocytes and eosinophils increased and limpho cells and and leukocyte alkaline affinity reduced.



(2) Research project T2012-02-01TĐ on **“Applying Liquid Chromatography – Tandem Mass Spectrometry (LC-MS) to determine phenicol residues in animal products in Hanoi”** led by Dr. Pham Kim Dang, the Faculty of Animal Science and Aquaculture. The research applied LC/MS for the determination of phenicol residues including chloramphenicol (CAP), thiamphenicol (TAP) and florfenicol (FF) in some animal products such as pork, chicken, shrimp, and fish. This method can be applied for other animal products in the market.

A seminar on **“Application of DNA markers for tomato breeding for slow ripening and yellow leaf curl virus resistance (YLCV)”** was organized at the Faculty of Biotechnology with a presentation by Mr. Tong Van Hai from the Department of Molecular Biology and Applied Biotechnology.

The FOB also hosted a seminar on **“Enhancing the heat tolerance of lily plants by agrobacterium mediated transformation”** with a presentation by Ms. Bui Thi Thu Huong from the Department of Biology.

“Qualitative methods: the combination of anthropology and ethnology in small towns in Vietnam” – a seminar held on 17 June 2014 at the Faculty of Political and Social Sciences with a presentation by Mikaela Le Meur, a Phd candidate in Anthropology at the Institute of Sociology, the Free University of Brussels.

“The impacts of aquaculture production on living standard and labor division of households in the Northern rural areas of Vietnam, a case study in Hai Hau district, Nam Dinh province” – a seminar with a presentation by Henri Cauller from the University of Liege, Belgium.

OTHER ACTIVITIES

JOB DAY 2014

Job opportunities

The Job Day 2014 took place on 24 May to enable new graduates to access to appropriate job offers. 54 companies with 2,130 job vacancies attended this event. There was no limit for job opportunities at 7 participating companies. Some 1,819 graduates were recruited out of 3,000 applicants.



Visit and present donation to Pa Thom primary school in Dien Bien province

On 17 June 2014, a delegation from VNUA presented VND 67,560,000 donated by VNUA's staff to Pa Thom primary school in Dien Bien province.



A Dialogue on Job Orientation Compass

On 20 May 2014, the Office of Political and Student Affairs hosted a Dialogue on Job Orientation Compass among a series of events of the Job Day 2014 for students and graduates. The Dialogue with the presence of 4 knowledgeable guests provided valuable job orientation and practical evidences which direct the participants to an appropriate understanding and multifaceted views on the labor market and its requirements.

Visit to Truong Sa and DK1 rig

From 29 May to 7 June 2014, Prof. Dr. Tran Duc Vien, VNUA's President, and Dr. Nguyen Quoc Oanh, Chairman of VNUA's Trade Union, joined a delegation with participation of representatives from various ministries, central and local agencies to visit Truong Sa (Spratly) archipelago and DK1 rigs. The delegation of the Ministry of Agriculture and Rural Development was led by Deputy Minister Tran Thanh Nam with the attendance of 16 members. They visited soldiers, naval forces, coastal guards, fishermen, and several households in 8 islands of Truong Sa archipelago and DK1 rigs.



Join hands for the national sea and islands



On 12 June 2014, VNUA joined a propaganda program on the national sea and islands organized by the National Education Union of Vietnam to all member units at Hanoi National University of Education. VNUA donated VND 50,000,000 for the launching program called "For the national sea and islands".

Get ready for English

The Institute of Foreign Languages (IFL) in coordination with the School of International Education and Development and Hochiminh Communist Youth Union (HCYU) organized an English Competition "Get ready for English" on 15 May. It provided a good opportunity for VNUA's students to expose and develop their English skills and facilitate the implementation of a project entitled "Teaching and

learning foreign languages in the national education system in the period of 2008-2020". Five teams competed in 4 rounds on social knowledge, VNUA's overview, and English proficiency. The team from the Faculty of Accounting and Business Management was rewarded the first prize. The Faculty of Agronomy' team won the second prize. Three third prizes were presented to the teams of the Faculties of Economics and Rural Development, Environment, and Political and Social Sciences.

SUMMER SCHOOL 2014: Vietnam Agriculture

The forth Summer School on Vietnam Agriculture hosted by VNUA. The Summer School 2014 drew the attendance of 19 students from Czech University of Life Sciences Prague (CULS), Czech Republic.

The Summer School conducted in English offers 4 modules on the Vietnamese Culture and Food, Agricultural Economics, Agricultural Systems, Ecology and Ecological Diversity in the Red River Delta of Vietnam. Each module provides students with both in-class lectures and study tours. It is a joint training program of the two universities to provide an opportunity for students to gain broad knowledge and deep insight on the culture as well as the agriculture of Vietnam.



The Green Friday at the Faculty of Animal Science and Aquaculture

In response to the movement *"For a green, clean and beautiful environment"*, the HCYU Steering Committee of the Faculty of Animal Science and Aquaculture (FASA) launched a movement titled "The Green Friday" on 9 May. Some 100 FASA's staff members and students took part in the event to clean and make up the Faculty's areas.



Voluntary Activity "Great Circle of Vietnam"

Hochiminh Communist Youth Union of the Faculty of Veterinary Medicine in collaboration with HCYUs of Minh Tam, Di Nau, Canh Nau, and Huong Ngai communes, Thach That district, Hanoi held a meaningful voluntary program for disabled people, the poor and orphans at Minh Tam Charity Center on 17 May. It was an event to start a green summer voluntary program of the Faculty in response to a program promulgated by the University's Hochiminh Communist Youth Union Steering Committee.



VNUA's HCYU Steering Committee received the Excellent Performance Award for the Academic Year 2013 – 2014

At the Review Meeting on the Youth movements of Hochiminh Communist Youth Unions (HCYU) of Universities and Colleges in Hanoi, VNUA's HCYU Steering Committee received the Excellent Performance Award for its best implementation of youth programs during the academic year 2013-2014.



International Children's Day 2014

On 1 June 2014, VNUA organized the International Children's Day 2014 for its staff's children. The University took this meaningful and joyful occasion to praise the children who attained excellent

achievements during the school year 2013-2014. The event was also filled with an attractive cultural performances, and various games which really brought participants to great delight and encouragement.

KEY LABORATORY OF VETERINARY BIOTECHNOLOGY

The Key Laboratory of Veterinary Biotechnology, the Faculty of Veterinary Medicine, led by Assoc. Prof. Dr. Nguyen Thi Lan was awarded ISO/OMEC 12025:2005 Certificate Code VILAS 618 and recognized as a key laboratory of the agricultural sector and rural development LAS- NN54.

Lab capacity

- Applying biotechnology in investigating characteristics of some wild animal diseases, aquatic animal diseases, parasites, infectious diseases between humans and animals.
- Applying biotechnological advances, such as Immunohistochemical, Immunofluorescent, PCR, RT-PCR, Realtime, etc in diagnosing animal pathogens.
- Sequencing full genes and discovering molecular biological characteristics of pathogenic microorganisms in animals.
- Discovering and developing mono-antibody, poly-antibody to diagnose pathogens.
- Studying veterinary vaccine manufacturing technologies.
- Developing kits for quick diagnosis of pathogens.



Hematology machine



PCR/PT-PCR machine



Gene sequencing machine



Realtime PCR machine

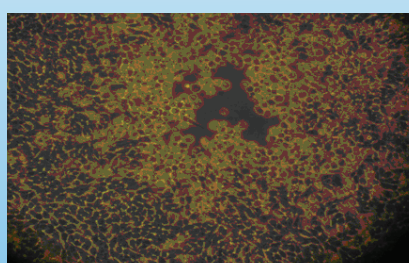
Services

- Providing 44 ISO test indicators for 14 diseases on pigs, 13 on poultry, 4 on dogs, and 5 on cattle.
- Applying PCR/RT-PCR/Realtime PCR techniques to detect pathogenic viruses of some diseases such as avian fluensa, blue ears, and foot and mouth disease.
- Employing Immunohistochemical technique to detect pathogenic viruses of some diseases such as PCV2, blue ears, foot and mouth disease, Care, gumboro.
- Using Elisa technique to identify anti-viruses of some diseases such as PCV2, blue ears, foot and mouth disease, diarrhea, Care, avian fluensa, Newcastle.
- Sequencing full genes of pathogenic viruses of some diseases e.g. PCV2, blue ears, foot and mouth disease, diarrhea, PED, Care, avian fluensa, liver fluke.
- Detecting pathogenic viruses of some diseases such as *E.coli*, *Salmonella*, *Heamophilus influenza*, *Actinobacillus pleuropneumoniae*, *Staphylococcus*, *Streptococcus*, *Lacto bacillus*, *Clostridium perfringens*, *Singela*, *Clebsiell*, *Mycoplasma hyopneu monia*.
- Deploying surgery and HE dying to identify pathological changes on suspected infected animals: blue ears, foot and mouth disease, diarrhea, Care, avian fluensa.
- Carrying out antibiotic resistant tests for bacteria *E.coli*, *Salmonella*, *Staphylococcus*, *Streptococcus*, *Bacillus Subtilis*, *Heamophilusinluenza*, *Actinobacilluspleuropneumoniae*, *Lacto bacillus*, *Clostridium perfringens*, *Singela*, *Clebsiella*.

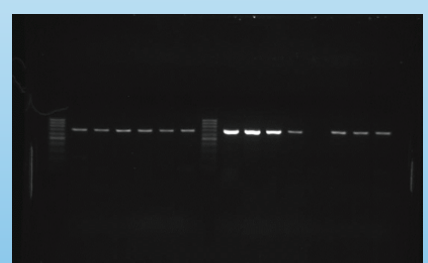
In addition, the Lab in collaboration with the Faculty of Veterinary Medicine has been implementing a series of applied projects which have made great contributions to the quick diagnosis of veterinary diseases and minimizing losses for local animal production.



Immunohistochemical diagnostic image



Virus detecting image



PCR diagnostic image

MASTER OF FOOD TECHNOLOGY



AT A GLANCE

DEGREE

Master of Food Technology

LANGUAGE OF INSTRUCTION

English

WHERE

Vietnam National University of Agriculture

DURATION

Expected completion: 18 months

LECTURERS

Courses will be given by pairs of lecturers, one from The North - Belgian Universities (ULg – Université de Liège, UCL – Université Catholique de Louvain) and one from the South (VNUA – Vietnam National University of Agriculture, HUST – Hanoi University of Science and Technology, ITC - The Institute of Technology of Cambodia, and RUA - The Royal University of Agriculture of Phnomh Penh)

COMMENCING:

Winter semester: October

ADMISSION REQUIREMENTS

The master will welcome a maximum of 20 students per session. The selection of students will be done on the basis of

- a relevant scientific Background
- an English test (TOEFL, at least 500 points, or IELTS, 5.0 points or relevant),
- the CV of the candidate
- an admission exam (for Vietnamese students only).

SCHOLARSHIPS AND REGISTRATION FEES

- Scholarships funded by ARES-CCD (including tuition fees, living cost and return flight tickets) will be given to 12 selected candidates (4 from Cambodia, 2 from Laos, and 6 local scholarships (4 from North Vietnam and 2 from other regions of Vietnam)).
- The other students will pay registration fees (around 1,500 usd/whole programme).

CAREER PROSPECTS

Graduates could gain employment in supervisory or managerial roles including:

- Food technologists
- Production managers
- Process and product development managers
- Quality control managers
- Food Chemists
- Laboratory supervisors

ABOUT THE PROGRAMME

- The program of the master will focus on the food chain quality management by integrating 3 fields of competency, in order to get the trainees, at the end of their master, able to:

- Secure human health (food safety),
- Characterize and process the food (technology, nutritional and organoleptic properties),
- Get adapted to the systems for quality management (HACCP, GHP, regulations).

For each thematic, classical theoretical and practical courses will be organized. Integrative seminars will also be organized, where interactive discussions between teachers and students will take place about case studies (3 food chain examples will be chosen each year, such as aquaculture products, seafood, meat, fish, fruit and vegetable, dairy products, etc.). People from agro-industries will participate to these integrative seminars to witness of their experience and to feed the discussions with cases studies.

COURSE OF STUDIES

The programme will be organized in 18 months (12 months of courses and 6 months for the master thesis), and contain 46 credits (23 compulsory, 14 optional and 9 for the master thesis). Each credit corresponds to 15h of teaching (including practicals).

FURTHER INFORMATION

For details on the programme, the application procedure and required forms, please consult the website: <http://www.vnua.edu.vn/>
Or, contact:

Faculty of Food Science and Technology, Vietnam National University of Agriculture, Trau Quy, Gialam, Hanoi, Vietnam
Phone: +84/462617712
Email: mft@vnua.edu.vn



CHƯƠNG TRÌNH TIỀN TIẾN NGÀNH QUẢN TRỊ KINH DOANH NÔNG NGHIỆP

Advanced Education Program on Agribusiness Management

Chương trình Tiên tiến ngành Quản trị Kinh doanh nông nghiệp đào tạo cử nhân kinh doanh nông nghiệp có phẩm chất đạo đức, có sức khỏe tốt và có năng lực chuyên môn về khoa học quản trị kinh doanh nông nghiệp, thông qua việc ưu tiên đầu tư cơ sở vật chất, trang thiết bị hiện đại, đội ngũ giảng viên giỏi và áp dụng phương pháp dạy - học tiên tiến, nhằm đạt chuẩn chất lượng khu vực và quốc tế.

The Advanced Educational Program on Agribusiness Management is intended for undergraduate students who have good health, personality, and ability of comprehending the Science of Agribusiness Management. The program will be the privilege of having modern teaching facilities, the classified faculties, advanced teaching methods in order to reach the international education standard.



Sinh viên được học tập và nghiên cứu trong những phòng học hiện đại với các thiết bị nghe nhìn, phòng internet, phòng đa năng dành cho trao đổi, thảo luận, hội thảo và phòng máy tính.

Class room is well equipped of audiovisuals and internet access, the multi purpose rooms and computer room for class discussing, seminar, and workshop are as well provided.



Các hoạt động chính Main activities

Phương pháp dạy và học tiên tiến, cùng với môi trường hiện đại giúp sinh viên có được điều kiện học tập tốt.

Students are equipped with advanced teaching and learning methods in a modern academic environment.

Ngoài học tập trên lớp, sinh viên được đi thực tế tại các doanh nghiệp và tham gia nghiên cứu khoa học để nâng cao kiến thức thực tiễn và kỹ năng mềm.

Besides studying at classes, students have opportunities to do internship and conduct research in order to gain actual knowledge and experience soft skills.

Sinh viên có nhiều cơ hội tham gia các chương trình liên kết với nước ngoài, các câu lạc bộ và các hoạt động ngoại khóa.

In addition, students have chances to join in international programs, club, and social activities.

Kỳ vọng đầu ra Expected outputs

Với kiến thức được trang bị, sinh viên ra trường có nhiều cơ hội làm việc trong môi trường cạnh tranh hoặc du học ở nước ngoài.

Students have advantage in getting jobs under a competition environment, or pursuing higher education overseas.

Sinh viên có thể sử dụng thành thạo tiếng Anh trong công việc và giao tiếp.

Students are able to use English fluently at work and social communication.

Sinh viên được phát triển toàn diện kỹ năng mềm, như thuyết trình, tư duy phản biện, làm việc nhóm.

Students are developed soft skills, for instance presentation, critical thinking, and team working.



Hãy thực hiện ước mơ bay cao, bay xa của bạn bằng sự khởi đầu với chương trình Tiên tiến ngành Quản trị Kinh doanh nông nghiệp. Và mình đã làm được!

(Bạn Lê Hạnh, Sinh viên K55 CTTTQTKDNN, hiện đang là du học sinh tại Hàn Quốc)

"I'm grateful for the knowledge and experiences I've gain from the four and a half years studying in the advanced programme of agri-business management at HUA. The excellence of our teachers, the innovative way of learning and teaching, the interactive communication in class have allowed us to make the best of our ability. The programme has oriented us in choosing our future career and helped us to see the business world in theory and in reality with insight in mind"

(Bạn Nguyễn Thị Lan Chi - K53 CTTTQTKDNN)

"Trước khi quyết định đăng ký học chương trình tiên tiến của khoa, mình thật sự rất dấn dỏ. Nhưng chỉ sau 2 năm theo học, mình nhận ra rằng mình đã quyết định đúng. Nhờ sự tận tình của các thầy cô và môi trường học tập hoàn toàn bằng tiếng Anh, bây giờ mình đã có thể hoàn toàn tự tin thuyết trình bằng tiếng Anh và giao tiếp với người nước ngoài. Điều này thật tuyệt vời!"

(Bạn Nguyễn Minh Châu, Sinh viên K56 CTTTQTKDNN)