

Dong Thap, December 29th, 2017

Subject: Dong Thap Community College, Viet Nam

Dear Sir or Dear Madam:

I am very pleased to introduce Dong Thap Community College (DTCC) which was established in 2000 in Cao Lanh city, Dong Thap province. DTCC is one of three post-secondary education institutes in the province and widely recognized as a premier community in the Mekong Delta of Vietnam. Its mission is to meet the demands of human resource trainings for the development of the community through trainings, scientific research, technology transfers, and services.

Located in a pure land with active friendly supportive government leaders, DTCC has many opportunities to promote its potentials. It currently has around 170 staff members (4 doctorates, 73 Masters and 93 others), nine of them graduated from foreign universities in developed countries. DTCC pays much attention to staff professional enhancement aiming at the high quality and prestige.

Implemented a credit-based training system toward international standards, DTCC offers programs at college level (i.e. food technology, accounting, information technology, aquaculture and fisheries, veterinary service, business administration, plant protection), intermediate level (i.e. business accounting, aquatic product processing, applied informatics, plant protection, aquaculture and fisheries), part-time training programs (i.e. accounting, law, business administration, culture management, land management, and archives), distance training programs (e.g. accounting, English, civil construction, law, business administration), and cooperative and transferring programs designed for graduates who wish to pursue their higher studies.

The substantial situation that Dong Thap province has projects to develop its socio-economy and students must be able to work in multi-contexts (locally, nationally, and internationally) urges DTCC strongly encourages its staff to continuously take part in scientific research, particularly in applied research studies to serve the community, and apply active teaching methodologies to promote students to become skillful. With changes of job market, DTCC is designing more training programs and intensive courses which aim to serve the job markets.

DTCC is looking forward to cooperation and supports in promoting its current training programs and particularly, new applied training programs in informatics technology, tourism, engineering, economics, business administration, and logistics in order to bring more jobs to students and to train students for oversea jobs; and staff professional enhancement.

Sincerely,

Pham Quang Huy, PhD
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Dong Thap Community College
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COLLEGE LEVEL

Food technology. This Program is designed to provide students with practical skills, proficiency, and good understanding about the basic manufacturing in food processing technology. It helps to enhance the students' understanding in the composition as well as the operation principles of machinery.

Accounting. This Program is designed for students who wish to improve the professional knowledge in business accounting and applied mathematics in accounting. It also equips students with basic knowledge about economics in order to improve a better understanding both in data organization and administration in accounting field.

Information Technology. This Program is designed to provide students with principles and methods in computer operation and information technology. It also helps students to have a better understanding in the computer's composition, principles of operations, peripheral devices, and network devices. Besides, the Program provides students with the skills they need to be able to assemble, maintain, and diagnose computer devices. Within the Program, students are also equipped with the ability to select and build the best solutions for the controlling system via computers and internet.

Aquaculture and Fisheries. This Program is designed to enhance students' knowledge in aqua, physical, and chemical elements in the water environment, aquatic animals and plants, and aquatic diseases. It also helps students to have a better understanding in biological features, technical methods to apply in breeding production, fishpond managing and controlling techniques, fishery management, business accounting and risk controlling. The Program also enables graduates to be eligible to do business in medication, chemicals and food for aquatic animals and plants.

Veterinary Service. This Program is designed to provide students with professional knowledge in livestock and poultry diseases prevention and treatment, breeding techniques, economic management in producing and processing. The Program also enables graduates to be eligible to work at the veterinary surgery and to do business in food and medication for livestock and poultry.

Business Administration. This Program is designed to provide students with the better understanding about applied mathematics in economic management and business administration. It also equips students with basic knowledge about economy and professional knowledge about business and business administration. The Program also enables graduates to be eligible to run and manage the operation of businesses

Plant Protection. This Program is designed for students who wish to have basic knowledge about classification of plants, hydrometeorology, and eco-environment. The Program also provides students with the knowledge about choosing breeds which have the anti-insect and anti-disease abilities, techniques to prevent pestilent insects, and methods of using chemicals. The Program also enables graduates to be eligible to do business in pesticide and fertilizer

INTERMEDIATE LEVEL

Business Accounting. This Program is designed to provide students with practical skills about accounting and the ability to solve problems related to accounting as well as the ability to do accounting in businesses. The Program also enable graduates to extend their expertise, upgrade their skills or pursue their studies in a particular area of study at a higher level.

Aquatic Product Processing. This Program is designed to provide students with the basic knowledge to be able to classify and evaluate the quality of aquatic products before processing. It also equips students with the principles of basic manufacturing processes in aquatic product processing technology as well as the skills needed in operating machinery. The Program also enables graduates to extend their expertise, upgrade their skills or pursue their studies in a particular area of study at a higher level.

Applied Informatics. This Program is designed to provide students with the skills needed to perform office works, the proficiency in using computers, the ability to deal with some basic problems related to computer hardware and software. The Program also enables graduates to extend their expertise, upgrade their skills or pursue their studies in a particular area of study at a higher level.

Plant Protection. This Program is designed to provide students with the ability to work in some manufacturing enterprises which are related to agricultural plants, industrial plants, vegetables, fruit-trees, and ornamental plants. The Program also enables graduates to extend their expertise, upgrade their skills or pursue their studies in a particular area of study at a higher level.

Aquaculture and Fisheries. This Program is designed to enhance students' knowledge in aqua, physical, and chemical elements in the water environment; and to improve students' understanding in aquatic animals and plants. The Program also enables graduates to work at aquaculture point or to do business in food, chemicals and medication for aquatic animals and plants.