



INTRODUCTION

TO

VINH UNIVERSITY OF TECHNOLOGY EDUCATION

(VUTED)

June, 16th 2014

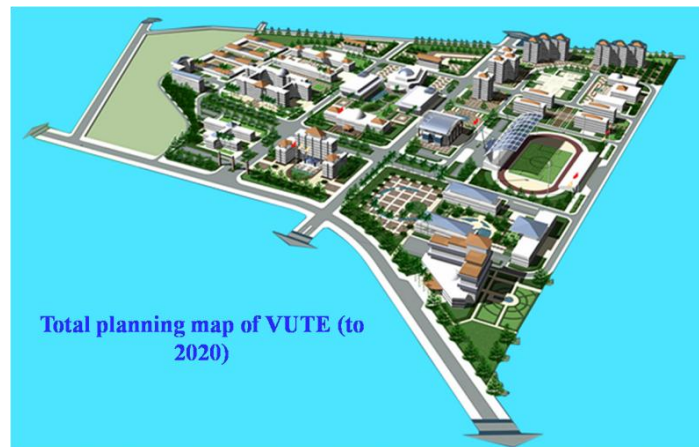
1. GEOGRAPHIC LOCATON

- Located in Vinh City, Nghe An Province, in the Central of Vietnam;
- Approximately 300 km from Hanoi Capital to the South;
- About 15 minutes drive from Vinh Airport.



2. DEVELOPMENT HISTORY

- 1960, founded with the original name “*Vinh Mechanical Workers Training School*”;
- 1974, changed to “*Vinh Pedagogical Vocational School*”;
- 1978, changed again to “*School of Technical 3*”;
- 1999, upgraded to college with the new name “*Vinh College of Technology Education*”;
- 2006, upgraded to university with the current name “*Vinh University of Technology Education*”.



3. ACHIEVEMENTS

- With a volume of training of over 35.000 graduates including vocational teachers, engineers and technicians have been trained and qualified;
- A flow of students of about 10.000;
- One of the fifteen key universities participating in national project “Technical Education and Vocational Training”.



4. MISSIONS

- Training technical teachers at undergraduate & graduate levels;
- Training at master, graduate & undergraduate levels in fields of technology & engineering;
- Training technical workers at various levels;
- Improving and standardizing academic managerial staff;
- Conducting scientific – technological research and applications to promote education and training activities;
- Collaborating in education and training at graduate and master levels with vocational providers and academic institutions cross the world;
- Supplying engineering occupational assessment services at regional and international levels;
- Contributing to the local socio-economic development.

5. ORGANIZATIONAL STRUCTURE

- Council of Science and Technology;
- Board of Directors;
- 09 functional departments;
- 11 academic faculties;
- 04 centres;
- Social organisations.

6. FUNCTIONAL DEPARTMENTS (09)

- Human Resources
- Administration and General Management
- Equipment & Supplies
- Accounting & Finance
- Science Management & International Collaboration
- Student Support
- Testing - QA
- Academic Affairs
- Internal Inspection

7. ACADEMIC FACULTIES (11)

- Manufacturing Engineering
- Mechanical Engineering Dynamics
- Electrical
- Electronic
- Information Technology
- Economics
- Teacher Training
- Political Theory
- General Education
- Foreign Languages
- On job training

8. CENTRERS (4)

- Library
- Centre of Further Training and Up-skilling
- Centre of Practice
- Student's Centre

9. TEACHING AND ACADEMIC STAFF

Over 300 lecturers, teachers and academic staff, with 17 doctors, 146 masters and 14 research students.

10. POTENTIAL DEVELOPMENT

- Establish a key teacher training project for a period between 2013 and 2015;
- Deliver training activities at different standards for a number of occupational trades, including four trades at international standard, five of them at regional (ASEAN) standard and the other two at the national level;
- Import and introduce vocational training programs and curriculums at international standard.

11. EDUCATION AND TRAINING PROGRAMMES (07)

- Upgrade teacher training programs at national and international standards;
 - Deliver pedagogical training programs and certification to teachers from vocational schools and colleges;
 - Deliver pedagogical training programs and certification to teachers at graduate/bachelor level;
 - Deliver module based skill training programs;
 - Provide competence based training at credits systems;
 - Deliver national vocational skill based trainings;
- Conduct vocational skills assessment services at levels 1, 2, 3 and 4 of national standard.

12. MAJORS & PROGRAMS (10) – BACHELOR DEGREE

- Automotive Eng. Technology
- Manufacturing Technology
- Electrical-Electronic Technical Technology
- Mechanical Eng. Technology
- Automation & Control Technology
- Electronic Engineering & Communication Technology
- Information Technology
- Teaching Skills in Industrial Engineering
- Accounting
- Business Administration

13. MAJORS & PROGRAMS (11) – ACADEMIC ADVANCED DIPLOMA/ASSOCIATE DEGREE

- Automotive Engineering Technology
- Manufacturing Technology
- Electrical-Electronic Eng. Technology
- Automation & Control Technology
- Electronics Eng. & Communication Technology
- Information Technology
- Industrial technical Pedagogy
- Mechanical engineering technology
- Mechatronics Technology
- Welding Technology
- Accounting
- Business Administration

14. CAREER TRAINING (17) – VOCATIONAL ADVANCED DIPLOMA

- Information Technology
- Computer Network Administrator
- Electrical industry
- Essembly of industrial electrical & control engineering
- Industrial Electronics
- Metal cutting
- Welding Technology
- Automotive Technology
- Essembly of Mechanical Equipment
- Machinery Repairs
- Enterprise Accounting
- Banking accounting
- Business Administration
- Marketing
- Refrigeration Engineering and Air Conditioning
- Computer repairs and assembly
- Water Supply and Drainage.

15. FACTS & FIGURES

- Approximately 10,000 students at various training levels;
- Collaboration with over 15 training facilities nationwide;
- 18,3 hectares have been in use out of the total land area of 50 hectares;
- 122 theoretical rooms with approximately 16,000 square meters;
- 24 laboratories & 88 practice rooms with approximately 16,500 square meters;
- 01 library with approximately 1,500 square meters;
- A 800 bed-residence hall for students.

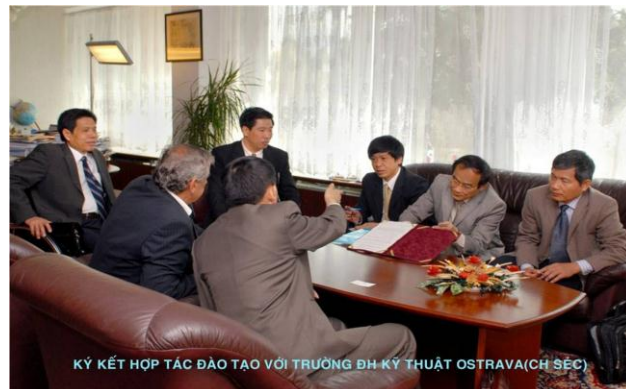
16. PARTNERSHIP WITH INDUSTRIAL USERS

- Hong Hai Group's enterprises (FOXCONN, electronics);
- FORMOSA Group (steel production, electronics);
- TOYOTA's enterprises (car manufacturing and maintenance);
- Machinery Erection Corporation – LILAMA (mechanics);
- Song Da Corporation (construction);
- Machinery Instalation Corporation No. 451 (in the South of VN, construction).
- Green Farm Company (design, manufacture of processing equipment of agricultural food products for livestock.



17. INTERNATIONAL COLLABORATION

- Collaborative areas in the past:
- Exchange of administrative personnel, teachers, lectures and students;
- Collaboration in science research and technology transfers;
- Exchange of information of science and technology transfer.



- Collaborative experiences: UK, Germany, South Korea, Taiwan, Thailand, Laos at graduate and postgraduate levels.
- Collaboration with educational institutes from the Czech Republic in exchanging research students;
- Collaboration in world class assessor training in the UK;



- Strategic collaboration among Thailand, Laos and Vietnam.



Current collaboration activities:

- Collaboration with Westminster Kingsway College (UK) in training technical vocational assessors at regional and international standards;
- Collaboration in vocational teacher training and new student enrolment with a number of vocational training providers in Laos and Thailand namely Hanoi – Vientiane Vocational School, Khammouane College of Technical Vocational, Xiengkhouang General Vocational College in 2013 and 2014;
- Delivery of a three month teaching skill training to 10 students from Laos in October 2013;
- Delivery of an up-skill training course on preparation of test bank to Khammouane College of Technical Vocational in February 2014;



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- Collaboration with Chisholm Institute (TAFE) from Australia for importing entire training packages including training syllabus and curriculums for a number of technical areas namely welding, metal cutting, automotive, IT...in 2014; sending a group of 15 vocational teachers to Australia for a 5 month training on teaching and training in July 2014.



- Collaboration with City&Guilds, an international awarding body, to enhance pedagogical skills for teaching staff and get prepared to set up a world class vocational teaching and assessment centre;



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