

AUN-QA SELF-ASSESSMENT REPORT



ADVANCED PROGRAM IN BIOTECHNOLOGY

BIOTECHNOLOGY RESEARCH AND DEVELOPMENT INSTITUTE

June 2014

BIOTECHNOLOGY RESEARCH AND DEVELOPMENT INSTITUTE

Can Tho University
Campus 2, 3/2 Str. Ninh Kieu Dist. Can Tho City
http://birdi.ctu.edu.vn/

LIST OF ABBREVIATIONS

BiRDI Biotechnology Research and Development Institute

CTU Can Tho University

IQA Internal Quality Assurance

LO Learning Outcomes

LRC Learning Resource Center

MOET Ministry of Education and Training

QATC Quality Assurance and Testing Center

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SELF-ASSESSMENT REPORT

THE AVANCED PROGRAM IN BIOTECHNOLOGY

We hereby confirm to approve this Self-Assessment Report of Biotechnology Program of Biotechnology Research and Development Institute – Can Tho University to be officially accredited with AUN standards within the framework of ASEAN-QA project.

Assoc. Prof. Dr. Tran Nhan Dung

Director

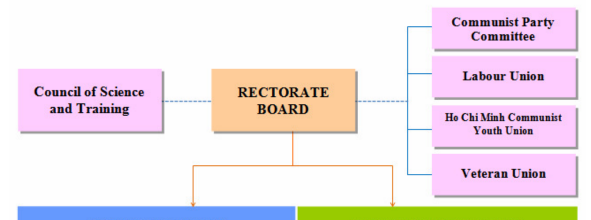
Biotechnology Research and Development Institute

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I. INTRODUCTION

1. Can Tho University (CTU) http://www.ctu.edu.vn/

Can Tho University (CTU) established in 1966. CTU is an important public higher education institution and a cultural, scientific and technical center of the Mekong Delta and Viet Nam with about 41,346 undergraduate students, 2,341 Master students, and 124 Ph.D candidates. CTU has got 1,997 staff including 1,174 teaching staff and 779 supporting staff. From a university with a few fields of study at the beginning, it has developed into a multidisciplinary university. Currently, it has 85 undergraduate training programs (including 02 college programs), 31 Master and 13 Doctoral training programs. Every year CTU receives students on internship programs from the U.S, Belgium, Japan and so on, or under agreements between their universities and CTU.



ACADEMIC UNITS

- Biotechnology Research & Development Institute
- · Center of National Defense Education
- · College of Agriculture & Applied Biology
- · College of Aquaculture & Fisheries
- College of Engineering Technology
- College of Environment & Natural Resource
- College of Information & Communication Technology
- College of Natural Sciences
- · College of Pre-University
- · College of Rural Development
- · Department of Physical Education
- High school Teacher Practice
- Mekong Delta Development Research Institute
- School of Economics and BA
- School of Education
- · School of Graduate
- · School of Law
- · School of Political Science
- · School of Social Sciences and Humanities
- Software Center

SUPPORTING UNITS

- · Center for Services and Technology Transfer
- Center of Foreign Languages
- · Cooperative Training Center
- · Department of Academic Affairs
- Department of Administration and Planning
- Department of Construction Management Board
- Department of Facility Management
- Department of Financial Affairs
- Department of International Relations
- Department of Legality
- Department of Personnel
- Department of Political Affairs
- Department of Scientific Affairs
- Department of Student Assistance
- Information and Network Management Center
- Learning Resource Center
- Office of Institutional Council for Professor
 Title & Emulation and Reward
- · Publishing House
- Quality Assurance and Testing Center
- Research Institute for Climate Change

1.1. Vision of the university

CTU's strategic vision to 2020 is to not only become the best university in Vietnam but to be recognized throughout Asia-Pacific as a leader in education, research, and development.

1.2. Mission of the university

- i) Training high quality human resources to serve the demands of our society.
- ii) Conducting scientific research and transferring technology to solve practical problems in Mekong Delta region.
- iii) Being the leader of region in international relations, global integration and applying the advances in scientific and technological knowledge.
- iv) Being the center of providing scientific and technological information as well as providing experts and theoretical foundations for the region.

2. Biotechnology Research and Deveopment Institute http://birdi.ctu.edu.vn/

In 1981, Can Tho University administration office established Biological Nitrogen Fertilizer Research Center. The key mission of the center is to research to exploit nitrogen from bacterial sources. In addition, the center was also in charge of teaching courses including General Microbiology, Soil Microbiology, Veterinary Microbiology, Aqua-cultural Microbiology as well as supervising graduation dissertations for students from other faculties and centers in Mekong Delta.

In 1991, Ministry of Education and Training President signed the decision to rename the center to the Biotechnology Research and Development Center under the authority of Can Tho University. Then according to Decision No. 2960/GD&DT, 26th August, 1995, Ministry of Education and Training President renamed the center to Biotechnology Research and Development Institute (BiRDI) under the authority of Can Tho University.

When Ministry of Education and Training permitted Can Tho University to train Microbiology PhD program (1985), Master of Biotechnology program (1997) and Biotechnology Bachelor (2001); lecturers specialized in Microbiology of the Institute played an essential role in teaching these programs. From 2006, the Institute is officially in charge of training undergraduate program including:

Biotechnology Program, taught in Vietnamese (2006)

Advanced Program in Biotechnology, taught in English (2006)

Microbiology Program, taught in Vietnamese (2010)

2.1. Vision of BiRDI

In 2020, Biotechnology Research and Development Institute will become an excellent research and technology transfer center and training high-qualified students majoring Biotechnology and Microbiology for Mekong Delta region. The Institute has advantages in human resources, excellent, enthusiastic lecturers with good academic knowledge and advanced management methods.

2.2. Mission of BiRDI

- i). Training high qualified human resources specializing in Biotechnology in order to meet society's requirements
- ii) Scientific researching and technology transferring to have the optimal solution for practical biotechnology problems in Mekong Delta
- iii) Becoming a connection between the University and other research center in Mekong Delta to have cooperation in Biotechnology which facilitates assessments to advanced technology among each other and from around the world.

Development strategy of the Institute from 2017-2020

Can Tho University has general strategy for developing the whole University in which developing high technology major, especially Biotechnology is the first priority. BiRDI is responsible for training and developing this major.

Priority fields relating to Biotechnology from now to 2017-2020 will be carried out by the Institute cooperating with other training and research centers as following:

2.3. Activities

2.3.1. Training activities

Training Biotechnology Bachelor according to AUN (Asian University Network) standard in which students are using fluently English and self-financing

Focusing on self-evaluation training programs, especially Advanced Biotechnology program In the first stage, primarily following the general strategy of the University

Continuing to improve the quality of the programs and expand the training program scale Adjusting the Bachelor and Master programs

Adding courses such as human and animal physiology to support for stem cell researches and other biomedicine disciplines.

Preparing human resources and facilities necessary for teaching Advanced Biotechnology program, from 2015, being able to self-finance for Bachelor and Master Biotechnology program

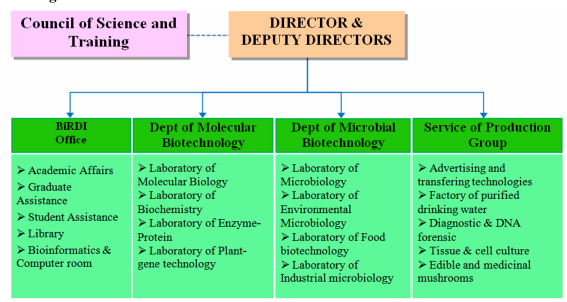
Opening new majors: Biological techniques Bachelor, Master of Microbiology, developing majors which are being taught in Vietnamese to English (Advanced or International).

2.3.2. Scientific research and technology transfer

Continuing to maintain and broaden the research and technology collaboration with local authorities, take advantage of chances to carry out national projects, treaties, bilateral cooperation to solve the issue related to Biotechnology disciplines in Mekong Delta.

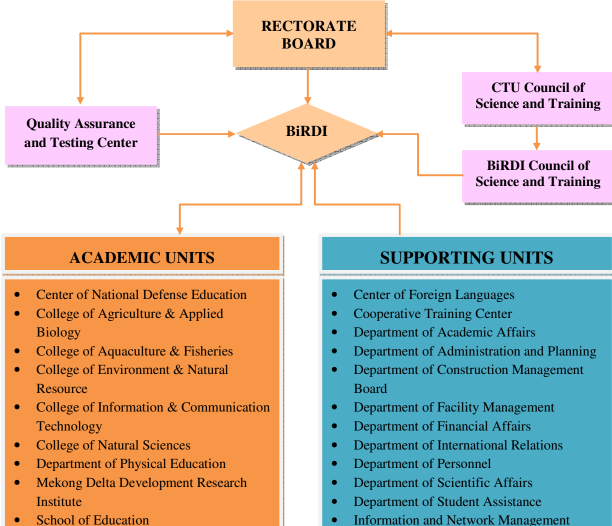
Representing for the whole region in response to Biotech research and act as a link to acquire modern techniques from all around the world.

2.4. Organization of BirDI



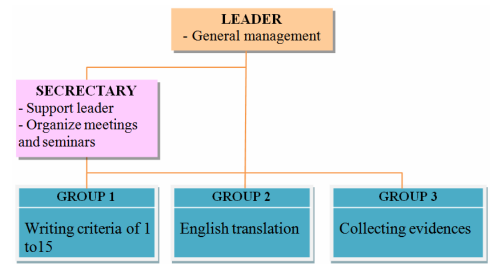
Learning Resource Center

The relationship between BiRDI and other units in the university in program traning



- School of Education
- School of Political Science
- School of Social Sciences and Humanities

3. Introduction of QA Activities in BiRDI



II. AUN-QA CRITERIA AT PROGRAM LEVEL

1. Expected Learning Outcomes

For the purpose of training high-quality human resources in biotechnology that meet the labour market requirement in the Mekong Delta and Vietnam, the Biotechnology program of Can Tho University was built based on the decision No. 300/BGD&DT-DH&SDH of Ministry of Education and Training (MOET), on January 12th 2006. The program has been approved by the MOET and started admission in the school year 2006-2007 according to the decision No.6666/QD-BGD&DT on November 23rd, 2005.

The Biotechnology curriculum is built on:

- 1. Basing on the mission and vision of Can Tho University and Biotechnology Research & Development Institute (BiRDI),
- 2. The requirement of labor market on biotechnologists in Mekong Delta. The expected learning outcomes (ELOs) are clearly designed with feedbacks of stakeholder satisfactions. ELOs are popularized among the lecturers, students and different stakeholders via program outline, student note and via websites
- 3. Benchmarking to the curriculum of MSU
- 4. Benchmarking to the curriculum of Vietnamese high-standing universities (University of Science HCM city, University of Science Ha Noi)

2.1. The expected learning outcomes have been clearly formulated and translated into the program

The formulation of learning outcomes for the Advanced Program in Biotechnology follows BLOOMs' six levels for students to attain:

- LO1: To apply the fundamental knowledge of social and humanity science in the training major.
- LO2: To utilize the fundamental knowledge in natural science to establish the base for the specialized knowledge and life-long studying.
- LO3: To master the specialized knowledge in Biotechnology fields, especially in Molecular Biology, Plant Biotechnology, Food Biotechnology and Microbiology; To master the skills related to Biotechnology in laboratories and in practice.
- LO4: To analyze and assess the practical issues in order to apply biotechnology in resolving and promoting new techniques which improve the quality of practical production (Farming, livestock, aquaculture); To build and execute scientific researches.
- LO5: To design, organize, manage and operate production facilities in biotechnology, such as hatchery facilities (plant, animal, bio-product); Food processing; Environmental remediation; Biotechnology businesses services (Testing food and medicine, DNA sequencing, microbial identification, consanguinity, prenatal diagnosis) ...
- LO6: To develop communication skills and English competency, to cooperate with the others; to establish and consolidate the relationship with domestic and international partners; to promote self-studying and lifelong learning; To have a sense of civic responsibility, legal knowledge and political and contemporary social issues; to protect the environment and improve health.

The ELOs is popularized to learners and other stakeholders through:

- 1. Course opening meeting
- 2. Websites of Can Tho University and BiRDI
- 3. Student handbooks, and brochures, ...

By 2012, Can Tho University has been one of the leading universities in Asia – Parcific zone in training quality, research and development (*Exh.1.01. Brochure, Poster of CTU*). Expected learning outcomes are consistent with the mission and the vision of Can Tho University which aim to train learners with knowledge, good skills, good attitude to carry out

the mission of training, research and technology transfer to the production and research facilities in the Mekong Delta as well as participate in the local and international research community (perform functions of training, scientific research, international cooperation and technology transfer for economic and social development in Mekong Delta). The Advanced Program in Biotechnology is benchmarked against the one of MSU and taught fully in English.

2.2. The program promotes lifelong learning

The Advanced Program in Biotechnology motivates students for lifelong learning because of the following factors:

- 1) The credit-based system allows learners approach learning in specialized areas, self-planning learning content to meet the needs of individual learners and satisfy the needs of selected elective courses corresponding to specific areas.
- 2) The content of training program ensures the depth (Biotechnology professional knowledge and research orientations on plant biotechnology, food biotechnology, molecular biology and microbiology......) and breadth (provide the base for learners to study related fields: Biology, ecology, agronomy, microbiology, fishery,...) to help students to adapt higher level learning in specialized biotechnology areas as well as other related majors (see Figure 1).

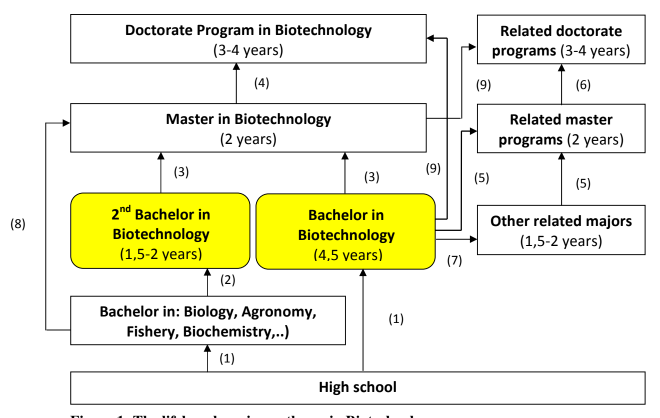


Figure 1: The lifelong learning pathway in Biotechnology

To access the Advanced Program in Biotechnology, learners can directly apply for bachelor program through university entrance examination (1) or through Secondary Bachelor degree in Biotechnology from other Bachelor programs such as Biology, Biochemistry, Agronomy, Fishery,...(2). After graduating from the university, students can continue to learn at post-graduation levels such as masters (3) and doctoral degree in Biotechnology (4) or master (5) and doctorate degree in related fields (6) (Biology, ecology, agronomy, microbiology,...), Besides, learners can continue to learn a Secondary Bachelor degree (7) (other related majors)

and master (5) and doctorate degree in related fields (6). Pathway (8) is from other BSc to MSc in Biotechnology and (9) is from MSc Biotechnology to related doctorate degree. In addition, learners, with good English proficiency, can continue to learn in foreign universities Information about how the biotechnology program promotes lifelong learning also is shown in Table 1.

Table 1. How to teach in the lifelong learning context

	Learning outcomes	Assessment criteria		
,	The learner will understand:	The learner can		
1	Role, responsibilities in	Explain and identify roles and issues, key aspects,		
	relation to teaching	codes of practice,		
2	Appropriate teaching and	Identify, explain or justify selection of teaching and		
	learning approaches	learning approaches for a specific session: the		
		Policy, Maths and Physics, capable of designing, doing		
		experiments in lab, proceeding and analyzing data,		
		operation of electrical devices, power plant,		
3	Session planning skills	Identify, explain or justify such as planning, operating,		
		maintaining, repairing, and protecting for the power-		
		plant, substation, transmission system, distribution		
		system, lighting system, power supply, Industrial		
		Power,(practice)		
4	How to deliver inclusive	EEP involves learning to learn and to development		
	sessions which motivate	personally, establishing ground rules with learners		
	learners	(comment/evaluation/creation)		
5	The use of different	Identify and explain different assessment methods		
	assessment methods and	in different contexts. (Exh. 1.02. Statute 43/2007 of th		
	the need keeping	Ministry of Education and Training)		

(under National college Network, Programme outcomes (p.37), content and structure programme & Statute No 43 of MoET, 15/08/2007)

2.3. The expected learning outcomes cover both generic and specialised skills and knowledge

Expected learning outcomes for graduates include general and specialized knowledge and skills. In addition, the program also focuses on improving professional ethics and social responsibility of students.

Table 2: Expected learning outcomes grouped by knowledge, skills, attitudes and lifelong learning skill

	Knowledge and Skills					
General Knowledge	I social sciences and humanities as a base to develop I					
General Skills	 Utilizing basic knowledge in natural science as a base to develop specialized knowledge and learning ability at a higher level; Debating and critical thinking, team working, and regulating and solving issues independently. Developing and implementing scientific research projects. Communicating, interpreting, analyzing the mechanisms and processes related to Biotechnology 	LO2, LO4, LO6				

Specialized Knowledge	 Understand specialized knowledge in the biotechnology fields, especially in Plant Biotechnology, Food Biotechnology, Molecular Biology and Microbiology. Analyzing and evaluating practical issues, appying biotechnology in solving and proposing solutions to improve the quality of practical production. 	LO3, LO4
Specialized Skills	Skillfully operating Biotechnology machines and equipment.Designing protocols; organizing, managing and operating the biotechnology production facilities.	LO3, LO5
Attitudes	 Having a sense of civic responsibility, and legal compliance; actively participating in social activities. Honesty and objectivity in research, in practical application and having a sense of professional respect. Having progressive spirit for continually learning and cooperating with colleagues and the community. 	LO6
Lifelong learning	Scientific knowledge and skill for lifelong learning Learning and communication skill for lifelong learning Perception of lifelong learning	LO2, LO5, LO6

2.4. The expected learning outcomes clearly reflect the requirements of the stakeholders

Training programs and expected learning outcomes are built based on reference results from opinions of domestic and international experts, researchers and requirements of the employers. All feedback is the basis for considering adjustments to improve the program to meet the needs of stakeholders:

- Opinions of international experts, lecturers and researchers: The graduates have basic knowledge and research ability and good English skills (*Exh. 1.03*. *Minutes, Pictures of the Conference on Assessment of Advanced Program in Biotechnology* 2006)

After performing the program, BiRDI has conducted surveys of businesses, employers and institutions where students work and obtained the following results:

- Requirements of research institutions: the graduates have strong knowledge and professional skills, good language skills and research proposal development skills, and good ability in implementing and reporting scientific researches.
- Requirements of employers: The graduates have good knowledge, skills and ability to analyze and solve the difficulties of Biotechnology, master the regulations and laws related to Biotechnology, and have the ability to adapt the change of working environment and society.
- Requirements of companies providing Biotechnology services: The graduates have qualified knowledge, skills and ability to organize, operate production facilities and business services in Biotechnology.

- The feedbacks are summarized on following training objectives: Program Objectives:

- Provide learners with basic and specialized knowledge of biotechnology, including molecular biology, plant biotechnology, microbial biotechnology, and food biotechnology.
- To train and develop leaners the ability to apply theory to practice.

- To train and develop professional skills, communication skills, personality development, ethics and health.
- To have good language skills for English communication, presentations, research and higher learning oversea.

2.5. Continuous improvement of the program

To ensure the quality of training, the Ministry of Education and Training examines the program every year (*Exh.1.04. Minutes of Assessment of Advanced Program in Biotechnology by the Ministry of Education and Training*) in order to learn experience and adjust the weaknesses to promote the quality of the program. From 2006 to the present, BiRDI have conducted 1 program adjustment (**Shown in Criteria 3**) by decreasing the number of credits for political courses (2), Biochemistry laboratory (2) (because of long teaching time and overlapped contents) and increasing for English Course (20), Seminars (10) which were not included in the curriculum.

In addition, many courses have also been adjusted in structure and content to ensure the adaption with the conditions in Vietnam and in the Mekong Delta. (*Exh.1.05. Module specification before and after adjustment*).

With the purpose of evaluation and complete construction for the program that performs high-quality of training as well as meets the requirements of society, a conference was held in BiRDI to evaluate the program (01/3/2014).

The conference had the participation and contribution of the stakeholders including Schools and Colleges in CTU, employers, alumni and undergraduate students of the program. All participants discussed, contributed, as well as suggested changes to the Advanced Program in Biotechnology meet the needs of society (Exh.1.04. Minutes, Pictures of the Conference on Assessment of Advanced Program in Biotechnology). Feedbacks for the program can be listed in the following part:

- Students of the program have good English abilities, strong professional skills, self-study, teamwork. However, students need to have knowledge related to: Management, Vietnamese, Documentary (optional). Practical knowledge should be enhanced. The program curriculum needs to be deep and focus on some specialized fields such as animal biotechnology, plant biotechnology, food biotechnology, in order to adapt the requirements of the employers. The conference invited some employers to present seminars to improve students'soft skills (employee skills), and profession orientation. Besides, the program needs to cooperate with company to select the appropriate research projects and thesis which contribute greatly to the future working companies.

Based on the feedbacks of the stakeholders, the BiRDI committee of Science has reviewed and adjusted programs to match the requests of the society. The base of adjustment was the Combination of the Decision No. 4946 / QD-CTU on October 30th, 2013 about the plan to establish the CTU board, Secretariat, training-adjustment Organization, and Document No.2099/CTU on November 8th, 2013 of CTU about adjusting university training program applied from Batch 40 (*Exh.1.07. Decision No. 4946 / QD-CTU on October 30th, 2013 about the plan to establish the CTU board, Secretariat, training-adjustment Organization; Exh.1.08. Document No.2099/CTU on November 8th, 2013 of CTU about adjusting university training program applied from Batch 40*). According to these documents, the Biotechnology program curriculum was adjusted to 140 credits by enhancing practical courses, research skills, and soft skills (Table 5: Biotechnology Curriculum revised 140 Credits 2014-2015 - Criteria 3).

Based mainly on the present biotechnology program, the revised one has some changes such as adding 5 courses (10 Credits): General logictics, General document & archive, Medical biotechnology; Animal biotechnology; Food biotechnology; and adding 06 practical courses (6 credits): Physics for Scientists and Engineers Lab; Fundamental Genetic

Lab; Statistics for Biologists Lab; Bio-informatic Lab; Plant tissue culture; and Proteomics Lab.

ELOs of Advanced Program in Biotechnology are measured by the capacity to meet the objective of the program to provide high-quality human resources to the society. The Biotechnology program has to qualify knowledge, skills and attitudes to learners and help them pursue relevant careers in biotechnology:

Lecturer: This job is suitable for graduates who have excellent academic achievement and have demonstrated the ability of educating as well as higher learning (MSc, PhD).

Researcher: This job is suitable for graduates who have excellent academic achievements and have demonstrated the abilities of scientific research as well as higher learning (MSc, PhD).

Biotechnology entrepreneurs: This job is suitable for graduates who have a good academic record and have demonstrated the ability of management and work for companies and organizations in the field of biotechnology.

2. Program Specification

2.1. The university uses program specification

Program specification is informed & popularized to stakeholders via websites in Vietnamese and English (*Exh. 2.01.* http://birdi.ctu.edu.vn/birdi_cttt/)

(1) Name of the program:

- + Name of the program: Advanced program in Biotechnology.
- + The program was opened in 2006, based on Decision No. 6666/QD-BGD&DT of the MOET.
 - + Specification: Taught fully in English

The Program has been built with the contributions of MSU faculties, the feedback of stakeholders such as alumni, employers, CTU lecturers and the partner universities.

- + In comparison: The program follows the frame of MOET, related Biotechnology program of famous domestic universities, such as Hanoi National University and Vietnam National University Hochiminh City and well-known international universities as the Dutch Wageningen and the University of RMIT, Australia.
- + Faculty: The students are taught fully in English by the lecturers of Can Tho University (mainly lecturers from BiRDI and College of Natural Sciences), and visiting lecturers from MSU and famous partner universities as Brussel Uni. (Belgium), Wageningen Uni. (Netherlands), Copenhagen Uni. (Denmark), Cornell Uni. (USA), New South Wales Uni. (Australia)...
 - + Mode of study: Full time, regular
 - + Training time: 4.5 years.
- (2) *Training unit*: Biotechnology Research and Development Institute (BiRDI)
- (3) University's name: Can Tho University (CTU)
- (4) Degrees: The Bachelor of Science (Vietnamese) and Certificate of partner university (English)

Certification unit: Can Tho University and Michigan State University (USA). (Exh. 2.02. The degree of Bachelor, Exh. 2.03. Certificate of Michigan State University)

- (5) Criteria to choose students for Advanced program in Biotechnology: they are the ones who have to fulfill 02 criteria:
- Passed the national university entrance examination of test group A (Maths, Physics, Chemistry) and test group B (Maths, Chemistry, Biology)
- Passed the English institutional examination with results equivalent to TOEFL 450 (Students must attend English courses to improve English proficiency after admission).

(6) Expected Learning Outcomes:

LO1: Having an ability to apply the fundamental knowledge of social sciences and humanities in the major.

LO2: Having an ability to utilize the fundamental knowledge in natural science to establish the base for the specialized knowledge and lifelong learning.

LO3: Having an ability to master the specialized knowledge in Biotechnology fields, especially in Microbiology, Plant Biotechnology, Food Biotechnology and Molecular Biology, and to master the skills related to Biotechnology in laboratories and in practice.

LO4: Having an ability to analyze and assess the practical issues in order to apply biotechnology in resolving and promoting new techniques which improve the quality of practical production (Farming, livestock, aquaculture); to propose and carry out scientific researches.

LO5:Having an ability to design, organize, manage and operate production facilities in biotechnology, such as hatchery facilities (plant, animal, bio-product); Food processing; Environmental remediation; Biotechnology businesses - services (Testing food and medicine, DNA sequencing, microbial identification, consanguinity, prenatal diagnosis) ...

LO6: Having an ability to develop communication skills and English competency, to cooperate with the others; to establish and consolidate the relationship with domestic and international partners; to promote self-study and life-long learning; to have a sense of civic responsibility, legal knowledge and political and contemporary social issues; to protect the environment and improve health.

(7) Program structure:

General knowledge: (Base of the program) includes Philosophy, politic economy, Scientific Communism, Party's history, Defense training, Physical Education Biology, Chemistry, Maths, and Physics...

Fundamental knowledge: (Both in theory and practice) includes Fundamental Genetic, Microbiology, Organism and Populations; Organic Chemistry; Biochemistry. Learners are equipped with supporting knowledge such as: Statistics for Biologists; Research Methods; Biotechnology Seminar; Bio-Informatics; Field trip; Practical training in Industry (internship). Specialized knowledge: Introduction Biotechnology; Basic Biotechnology; Molecular Biology; Genomics and Its Application; Advanced Genetic techniques; Besides, learners have to select 19 in 44 elective credits included: Plant Tissue Culture; Proteomics; Food Fermentation; Plant Breeding and Biotechnology; Biotechnology in Agriculture; Biodiversity; Plant Physiology; Animal Physiology; Food Biochemistry; Food Microbiology; Virology; Food and Animal Toxicology; Biotechnology in Agriculture; Plant Molecular Biology; Social and Economic Aspects of Biotechnology.

Specialized knowledge and research skills are developed through graduation thesis: The final year students can select one of biotechnology areas to carry out graduation thesis includes: Molecular Biology; Plant Biotechnology; Food Biotechnology; Microbiology; or those related to Biotechnology in Agriculture; Environmental Biotechnology. The graduation thesis has to be reported and presented in English, and be qualified as a university research project. The second and third year students are encouraged to do research projects which help them to improve their laboratory skills and research experience to promote the later career as well as life-long learning skills.

Computer skills and English skills: students have capability of using computer science and biostatistics as Word, Excel, MS Stat, SPSS, Statgraphic, ... Moreover, students following the advanced program are fully taught in English; they have chances to work with foreign lecturers. This is such a great advantage for students to acquire up-to-date knowledge and promote the specialized skills as well as soft skills

The semester-based syllabus provides the details of courses, numbers of courses and the number of accumulated credits required for 4,5-years studying (Table 4. Matrix courses vs. learning outcomes – in criteria 3). Moreover, the program diagram of **Figure 2** also

demonstrates further information of relationship among knowledge blocks ranging from general knowledge to specialized knowledge.

(8) Strategies for teaching and evaluation:

Lecturers use active learning strategy together with problem-based learning strategy. Syllabi, documents, resources, assignments, and requirements for each course are provided on the module specification and website (Exh.2.04. Module specification, http://birdi.ctu.edu.vn/birdi_cttt/). Moreover, students can use computer labs and a library to self-study in official hours. In addition, in order to achieve expected learning outcomes, the detailed outline of each course specifies the content and methods of teaching and learning, time allocation for the theory and practice, learner's mission, evaluation methods.

Lecturers help students actively master the knowledge through the abilities to interpret, identify and handle them cleverly. Since then, graduates have the knowledge and sustainable incorporation skills which are essential for life-long learning, including higher learning. Lecturers are professional scientists who were trained in the developed countries where English is main language; thus, they have great experience in teaching and scientific research. Lecturers can provide students specialized knowledge, commentary and descriptions to help students study and find out the suitable learning methods.

Teaching methods - mainly student-centered learning method - help students develop self-learning ability. During learning time, lecturers apply different methods such as individual assignments, group exercises, group discussions, presentations, laboratory practice, practice facility, thesis ... These teaching and learning methods above help learners gain extensive knowledge, proficient skills. In addition, these methods also help students develop soft skills such as independent working skills, teamwork, communication skills such as sharing, cooperating with other members. These skills will help learners easily adapt to the higher learning. Moreover, students studied the advanced program in Biotechnology have the priority in registration scientific researches which help students develop critical thinking and personal skills. Therefore, students can develop self-study, and have the ability for life-long learning.

Evaluation is the measurement of the student's comprehension during his or her study. The process of measurements uses different approaches and methods in order to cover the content and objectives of course. Each course has its module specification and metrics for measurement and requirements to complete the course. For example, group assignments, practical exercises, mid-term examination, seminars and final examination.

Table 2: How to teach the lifelong learning context

Lea	arning outcomes	Assessment criteria
Lea	rner will understand:	The learners have ability to
1	Role, responsibilities in relation to teaching	Explain and identify roles and issues, key aspects, codes of practice
2	Appropriate teaching and learning approaches	Identify, explain or justify selection of teaching and learning approaches for a specific session: the policy, Maths and Physics, the capability of designing and doing experiments in lab, processing and analyzing data
3	Session planning skills	Identify, explain or justify such as researching, self-learning, operating experiment, deeply study in plant, animal and microorganism biotechnology
4	How to deliver inclusive sessions which motivate	EEP involve learning to learn and to develop personally, establishing groud rules with learners

	learners	(comment/evaluation/creation)
5		Identify and explain different assessment method in different context. (Exh. 2.06. Statute 43/2007 of the Ministry of Education and Training)

(9) Teaching, learning and assessment activities follow credit-based system under the Regulation of university training (*Exh.2.06*. Statute 43/2007 of the Ministry of Education and Training). The credit-based program of the advanced program in biotechnology consists of 151 credits, (133CR major courses + 18CR political, physical and defense education courses). In credit-based system, there are 132 required credits (10 credits of graduation thesis included) and 19 elective ones. The flexible program helps students have time for self-learning and prepare suitable schedule. In the training program, the general knowledge consists of 56 credits (20 courses) taking 37% for the first two semesters; the fundamental knowledge consists of 49 credits (23 courses) taking 32.5%, and the specialized knowledge consists of 46 credits (13 courses and a thesis) taking 30.5%. Besides, students were attended an Intensive English Program for the whole first semester with 20 credits. Details are performed in Table 3.

Table 3: The credit distribution

Knowledge blocks	Credit	Percentage
1. General knowledge	56	37.0%
Social sciences and Humanities	10 (-2)	
Mathematics, Physics, Chemistry, Biology	26	
English	9	
Basic informatics	3	
Defense and physical training (not included)	8 (-3)	
2. Fundamental knowledge	49	32.5%
Required knowledge courses	30 (-2)	
Advaced required courses	19	
3. Specialized knowledge	46	30.5%
Required knowledge courses	17	
Elective knowledge courses	19	
Graduation thesis	10	
Total	143	100%

The connection between knowledge blocks, from the general knowledge to fundamental knowledge and the specialized knowledge with detailed information about courses performed in the program diagram (**Figure 2: The diagram of Biotechnology Program**). The diagram helps students to know what knowledge they have to accumulate and what courses offered in the following semesters. From that view, it is easy for them to make their own learning plan to achieve the best results.

(10) **The curriculum:** is designed based on the program specification and documents from the Ministry of Education and Training (MOET) (*Exh.2.07. Program specification and documents from the Ministry of Education and Training (MOET)*), the credit-based university and college training regulations (*Exh.2.08. Credit-based university and college training regulations*), However, the curriculum is mainly based on the Michigan State University (MSU), USA, and the reference of well-known universities such as Wageningen University, and especially the support of cooperative programs such as the MHO7 of Netherlands; VLIR program of Belgium; ... The education program constructed with the participation of lecturers, managers, organization representatives, professional associations and employers and the feedback and

comments from career employers, alumni and students. (Exh. 2.09. Minutes of the Conference on Assessment of Advanced Program in Biotechnology 2006)

(11) Supports for students during their study: Students can use computer labs of the Institute with total over 60 computers having internet access. In addition, within the campuses, free wireless connection is provided. University and faculty libraries provide books and resources to students. Students are also allowed to access electronic books and get resources from subscribed international computer societies and digital libraries.

Students are provided learning forums and discussion boards to discuss and share information. Students are able to follow information about the course, discuss and submit assignments via the course website. Students have rights to give feedback via Feedback Collecting System for each course after each course (*Exh.2.10. Course evaluation form*). The Institute often invites domestic and international professors to organize technical and professional seminars for the students (*Exh.2.11. Pictures of Seminars of visiting lecturer, Invitation letters of visiting lecturer*). The Institute also keeps close contact and connection with companies and enterprises and also sends students to companies as interns to learn practical experience, be familiar with the real working environment in order to apply specialized knowledge (*Exh.2.12. Documents of Practical training in industry*).

The student support services, learning and teaching facilities, modern learning resource center, student psychology counseling center, academic supervisors, recreation facilities... interest living and learning conditions. Therefore, students can find a suitable method to study, research and acquire experience from lecturers / researchers, books, internet and friends. These means encourage student self-learning and lifelong learning (Exh.02.13. http://websrv2.ctu.edu.vn/dept/daa/; Exh.02.14. Decision on the Establishment of Student service center).

(12) Updating curriculum: The process of advising and helping students starts from the first date enrolling at the BiRDI. The university and the BiRDI organize meeting ceremonies for the freshmen in order to inform students about the regulations and credit-based system and the training program

(Exh.02.15. Minutes of the meeting between BiRDI leaders and students).

(13) The program specification providing information for stakeholders (authorities, lecturers, students, employers): To help stakeholders understand more about the Biotechnology program, especially, to provide students with the direction of major choices and learning process, BiRDI has introduced the vital information such as the target of specific training, professional skills, the general information of courses, the opportunities for future career and postgraduate study on the website of Can Tho University (www.ctu.edu.vn)

The program specification of Biotechnology provides the information of learning outcomes need to achieve at the end of program. Students will be awarded the bachelor's degree of Biotechnology (Advanced program) and the Certificate if they satisfy these learning outcomes. The program specification also introduces jobs that students can work in after graduating from the advanced program in biotechnology. Students will be able to work in government institutions related to biotechnology policy making, the institutes of biotechnology research, biotechnology enterprises or firms, commercial services related to biotechnology sector, and specially study abroad. The purpose of program specification is to help students be able to self- study and update current knowledge. Students are trained how to work in the group and propose new ideas. These skills are very necessary for them to succeed in the future jobs. (Exh.02.18. Expected learning outcomes)

Figure 2: The diagram of Biotechnology Program PROFESSIONAL PRACTICE AND RESEARCH SKILLS Practical Training in Industry (3CR) Graduate Thesis (10CR) SPECIALIZED EDUCATION STAGE RIQUIRED COURSES ELECTIVE COURSE - Plant Tissue Culture (3CR) Biodiversity (2CR) - Introduction Biotechnology - Virology (3CR) - Plant Physiology (3CR) (2CR) - Aquaculture Biotechnology (3CR) - Molecular Biology (4CR) - Animal Physiology (3CR) - Biotechnology in Agriculture (3CR) - Food Fermentation (3CR) - Genomics and Its Application - Food and Animal Toxicology (3CR) - Food Biochemistry (3CR) - Social and Economical Aspects of - Plant Breeding and - Microbial Genomics (3CR) Biotechnology (3CR) Biotechnology (3CR) - Basic Biotechnology (4CR) - Plant Molecular Biology (3CR) - Food Microbiology (3CR) Proteomics (4CR) FUNDAMENTAL EDUCATION STAGE Basic Advanced - Fundamental Genetics (4CR) - Statistics for Biologists (3CR) - Introductory Microbiology (3CR) - Bio-Informatics (3CR) - Organism and Populations (4CR) - Research Methods (2CR) - Organic Chemistry (8CR) - Biotechnology Seminar (7CR) - Biochemistry (10CR) - Field trip (1CR) - Practical Training in Industry (3CR) GENERAL EDUCATION STAGE Social sciences and Natural science Foreign Language humanities - Basic Principles of Marxist-- Advanced English I (3CR) - General and Inorganic Leninism (5 CR) Advanced English II (3CR) Chemistry (8CR) - Physical training (2CR)

2.2 The program specification shows the expected learning outcomes and how these can be achieved

Science&Technology(3CR)

- Calculus (6CR)

Engineers (8CR)

- Physics for Scientists &

- Computer Science (1CR)

- Cells and Molecules I

- Writing:

- Ho Chi Minh's Ideology

- Defense training (6 CR)

- History of Vietnamese

Communist Party (3 CR)

(2CR)

There are six learning outcomes (See in Criterion 1) that students of this program are expected to attain. The assessment of these learning goals and the role of the program in helping students attain these outcomes are presented below:

Learning outcome 1 and 2: Having an ability to apply the fundamental knowledge of social sciences and humanities in the major. Having an ability to utilize the fundamental knowledge in natural science to establish the base for the specialized knowledge and lifelong learning.

- Assessment of student achievement of outcome 1 and 2
- + Successful completion of theory and practice of fundamental courses (e.g. Physic, Chemistry, Biology, Biochemistry, bioinformatics, and research methods). Core courses help student improve their analytic abilities.
- + Minimum acceptable grade threshold is C, which is equivalent to 2.0 in a 4.0 scale.
- Roles of the program in helping students to achieve outcome 1 and 2
- + Management of the program based on the ability of students to succeed in core courses.
- + Examinations, assignments, and projects in each course.
- + Completing these course requirements.
- + Academic advisors regularly examine students' study procedure and their respective areas of interest, and provide timely feedback to the students so that appropriate action can be taken. Copy of such assessment is given to the BiRDI Leaders.
- + Evaluate teaching effectiveness of instructors in relevant course(s); if effectiveness is below expectations, work with instructor to improve.
- + Periodic review of course assessment methods. Establish a continuous feedback, such as course evaluation form, to ensure that program goals are in right process.

Learning outcome 3: Having an ability to master the specialized knowledge in Biotechnology fields, especially in Plant Biotechnology, Food Biotechnology, Molecular Biology and Microbiology. Having an ability to master the skills related to Biotechnology in laboratories and in practice.

- Assessment of student achievement of outcome 3
- + Successful completion of core courses (theory and practice) belong to fundamental and specialization of biotechnology such as Basic biotechnology, Molecular biology, Genomic and its application, and Microbial genetics. And elective courses such as Plant tissue culture, Plant molecular biology, Plant breeding and biotechnology, Proteomics, Food fermentation, Food chemistry, Food microbiology, Food and animal toxicology, Virology, Biotechnology in agriculture. These ore courses help student improve their analytic abilities + Successful completion of undergraduate thesis supports students utilize their knowledge and the ability in research methods. A successful completion includes:
- (1) Student must defense thesis under the Scientific Committee.
- (2) Assessment of thesis by scientific supervisor and research Committee
- (3) The presentation of research outputs, comments, questions and answers of students will be given in English. (Exh.02.19. Minutes of bachelor thesis assessment, Exh.02.20. The assessment of scientific committee (nhận xét của phản biện?)
- (4) Publication of research outputs in journals (Exh.02.21. Scientific research paper of students)
- (5) Admission for higher studies such as Master programs.
- Roles of the program in helping students to achieve outcome 3
- + Offering required and elective courses (theory and practice)
- + Academic advisors regularly examine students' study procedure and their respective areas of interest, and provide timely feedback to the students so that appropriate action can be taken. Copy of such assessment is given to the BiRDI Leaders.
- + Academic advisor and research committee members have regular interaction and advisement to students in choosing the topic and thesis.

+ Periodic review of course assessment methods. Establish a continuous feedback, such as course evaluation form, to ensure that program goals are in right process.

Learning outcome 4: Having an ability to analyze and assess the practical issues in order to apply biotechnology in resolving and promoting new techniques which improve the quality of practical production (Farming, livestock, aquaculture); Having an ability to propose and carry out scientific researches.

- Assessment of student achievement of outcome 4
- + Students choose suitable elective courses in their respective areas of interest (there is no minimum credit requirement, a student may take 19 elective credits and 10 credits of graduation thesis in his/her area of specialization).
- + Early introduce research methods to students and precondition opportunities for student studied advanced program in biotechnology to do research. For instance, provide students with opportunity to work with BiRDI on applied issues with grants (*Exh.02.22*. *Scientific research of students*).
- + Academic advisors regularly examine students' study procedure and their respective areas of interest, and provide timely feedback to the students so that appropriate action can be taken. Copy of such assessment is given to the BiRDI Leaders.
- + Successful completion of undergraduate's thesis in student's area of interest. The research is assessed by the scientific committee (Exh 2.23. Student's thesis, Exh.2.19. Minutes of bachelor thesis assessment).
- + Assessment of thesis by scientific supervisor and research Committee of BiRDI.
- Roles of the program in helping students to achieve outcome 4
- + Timely determination of appropriate elective courses for student and provide advice.
- + Tight connection between students and BiRDI staff who have great knowledge in interesting areas and expertise to students in scientific research and thesis guidance.
- + Provide opportunities to present results of the research and receive feedback (e.g., BiRDI Seminars)
- + Periodic review of course assessment methods. Establish a continuous feedback, such as course evaluation form, to ensure that program goals are in right process.

Learning outcome 5 and 6: Having an ability to design, organize, manage and operate production facilities in biotechnology, such as hatchery facilities (Plant, animal, bioproduct); Food processing; Environmental Remediation; Biotechnology businesses (Testing, DNA sequencing, microbial identification, consanguinity, prenatal diagnosis) ... Having an ability to develop communication skills, to cooperate with the others; to establish and consolidate the relationship with domestic and international partners; to promote self-study and continue life-long learning; to have a sense of civic responsibility, legal knowledge and political and contemporary social issues; to protect the environment and improve health.

- Assessment of student achievement of outcome 5 and 6
- + Successful completion of core courses such as field trip (1 Credit), Internship-Practical training in industry (3 Credits) and Biotechnology seminars (7 credits).
- + Students should know the standard structure of the research paper in writing and presentation format: research articles, research report for a client in business or government, short internal memorandum, newsletter article designed for a wider audience, effective oral presentation of research or extension reports in both academic and non-academic settings, such as research seminars, executive briefings, and internal training.
- + Lecturers assess and feedback regularly about the study attitude of student during the period of writing courses (such written requirements lead to interesting topics taught in class)
- + Evaluation and feedback for the bachelor thesis and oral presentation skills
- + Successful completion of undergraduate thesis with the interesting areas.
- + Successful presentations in class
- Roles of the program in helping students to achieve outcome 5 and 6

- + Opening core courses such as field trip (1 Credit), Internship-Practical training in industry (3 Credits) and Biotechnology seminars (7 credits).
- + Sharing examples of students' thesis from the past that were nominated for regional or national awards (Exh.02.24, Award in scientific research of student)
- + Teaching students write research briefs following the format of minutes as a part of writing assignments.
- + Encouraging and facilitating students to present their research and help other students (both in-class and outside the classroom). Lecturers will then give feedback to students.
- + Encouraging lecturers to use high standards of communication skills (both oral and writing).
- + Periodic review and evaluation of course content to ensure course offerings and syllabi are aligned with student learning goals in general.
- + Seminars are always given by invited lecturers or when feasible, invited speakers so that students are familiar with different sound of English and presentation skills. The lecturers also have chance to improve their teaching methods
- + Encouraging students to attend seminars hosted by BiRDI in each semester
- + Periodic review of course assessment methods. Establish a continuous feedback, such as course evaluation form, to ensure that program goals are in right process (Exh.02.25)

2.3. The program specification is informative, communicated, and made available to the stakeholders

To help stakeholders understand more about the advanced program in biotechnology, especially, to provide students the direction of major choices and learning process, BiRDI has introduced the vital information such as the target of specific training, professional skills, the general information of courses, the opportunities for future career and continuing to study postgraduate etc. on the website of BiRDI and CTU.

The program specification of the advanced program in biotechnology provides the information of learning outcomes needed to achieve at the end of program. Students will receive the bachelor's degree of biotechnology and the certificate for completing the advanced program if they satisfy these learning outcomes. The program specification also provides which jobs that students can work after graduating. Students will be able to work in government institutions related to biotechnology policy, the institutes of biotechnology research, biotechnology enterprises or firms, commercial services related to biotechnology sector.

3. Program Structure And Content

The project "Advanced Training programs at several universities in Vietnam during 2008-2015" was developed on the Decision No. 1505/QD -TTg of Vietnam Prime Minister approved on October 15th, 2008 (Exh. 3.01. Decision No. 1505/QD -TTg of Vietnam Prime Minister approved on October 15th, 2008 about estalish the project "Advanced Training programs at several universities in Vietnam during 2008-2015").

The objective of the project is: To implement a number of under-graduated advanced programs in order to facilitate the construction and development of a number of strong majors, faculties, universities qualified regional and international standard; To improve the quality and implement basically and comprehensively innovative programs for undergraduated education in Vietnam; By 2020, the target is to have some Vietnamese universities ranked among the top 200 universities in the world.

Since then, the Biotechnology program has been built based on the Document No. 300/BGD&DT-DH&SDH of the Ministry of Education and Training (MOET) on 12/01/2006 (Exh.3.02. Document No. 300/BGD&DT-DH&SDH of the Ministry of Education and Training (MOET) on 12/01/2006: Guide to deploy advanced programs) Guide to deploy advanced programs), and the Document No. 6666/QD-BGD-DT on 23/11/2005: Decision on allocating the mission to deploy advanced programs for Can Tho University (Exh.3.03. Document No.

6666/QD-BGD-DT on 23/11/2005 about Decision on allocating the mission to deploy advanced programs for Can Tho University).

The program development process:

Based on the MOET's Documents above, the headmaster of Can Tho University signed the Decision to establish the Executive Committee of undergraduated biotechnology advanced program (Exh.3.04. Decision to establish the Executive Committee of undergraduated biotechnology advanced program). The Committee has collected Biotechnology programs of some famous universities in the world such as (1) RMIT (Australia), (2) Michigan State Uni. (U.S.), and (3) Wageningen Uni. (Netherlands). Committee has finally selected the Biochemistry & Molecular Biology / Biotechnology program of the Michigan State University (MSU) for comparison since MSU is a high ranking university (ranked 154 in the United States and rank 171 of the world (http://www.topuniversities.com/qs-world-university-rankings); The strong partnership with CTU offers many opportunities for academic and faculty exchange. The program in biotechnology is based on the biotechnology /biochemistry program of Michigan State University (USA) and is modified to be appropriate to Vietnamese education system and Vietnamese labour market.

3.1. The program content shows a good balance between generic and specialized skills and knowledge

The program was constructed basing on the framework of MOET and requirements of the credit-based system: Total number of courses: 64; Total number of credits: **151** credits, (133CR specialized courses + 18CR potitical+physical+defence education courses), including **132** required credits (**10** credits of graduation thesis included) and **19** elective ones. The flexible program helps students in self-learning and planning their study time by themselves. In the program, the general knowledge consists of **56** credits (20 courses) taking 37% for the first two semesters; the fundamental knowledge consists of **49** credits (23 courses) taking 32.5%, and the specialized knowledge consists of **46** credits (13 courses and a thesis) taking 30.5%, for the next 6 semesters. Besides, students were trained an Intensive English Program for the whole first semester, which has **20** credits but is not included in the total number of credits. The details are performed in Table 4.

Based on the results of feedback from stakeholders, the training objectives and the expected learning outcomes, the Scientific Committee of BiRDI who designed this program highly paid attention to the balance and the expected learning outcomes are transferred into 05 blocks as following (**Figure 3**)

- (1) General education (56 credits): General education consists of social science and humanity courses (Philosophy, Principle of Marxism, Ho Chi Minh's thought, History of Vietnamese Communist Party, and Defense training), Sciences (Biology, Chemistry, Maths, Physics) English and cognitive skill (critical thinking course). This block aims to provide students with social and political knowledge that help them to become a good citizen.
- (2) Fundamental knowledge (49 credits): Fundamental knowledge is the required basic knowledge of biotechnology program. It includes many courses in basic biotechnology such as Fundamental genetic, Microbiology, Organism and Populations; Organic Chemistry; Biochemistry. These courses are required before students will be trained the advanced fundamentory knowledge next.
- (3) Advanced Fundamental knowledge (19 credits): Advanced fundamental knowledge is the required basic knowledge of biotechnology program. With these requirements, students are trained with professional skills for major such as bioinformatics, statistics, scientific research to conducting experiment. Specially Biotechnology seminars 7 credits will train students themselves to search, reach to and present knowledge of major field of biotechnology which is very important for

for students to orient career and plan to do the thesis e.g. could solve basic biotechnology problems.

- (4) Specialized knowledge (36 credits): Once completed the fundamental knowledge, students will go to the specialized knowledge including 17 credits which is core biotechnology. Specially, learners have to select 19 in 44 elective credits which are intensive in biotechnology. Plant Tissue Culture; Proteomic; Food Fermentation; Plant Breeding and Biotechnology; Biotechnology in Agriculture; Biodiversity; Plant Physiology; Animal Physiology; Food Biochemistry; Food Microbiology; Virology; Food and Animal Toxicology; Biotechnology in Agriculture; Plant Molecular Biology; Social and Economical Aspects of Biotechnology.
- (5) Professional practice and research skills: including Internship (Practical Training in Industry 3CR) and thesis (10CR). Internship is required before final thesis registration. This is an opportunity for students to learn in professional practice and their first approach to industrial biotech institutions. Students have to work (internship) at their chosen institutions for at least 08 weeks and are supervised by the institutions. Students have to present the prefer topic of Internship; Letter of recommendation for student internship (*Exh.3.05*. *Letter of recommendation for student to work as an internship*); Internship result and Internship report (*Exh.3.06*. *Internship Report of the course Practical training in industry*). After completed the internship, students will recieve commments from the Institutions (*Exh.3.07*. *Internship Evaluation form*) and they have to present the Internship results by PPT in English answer lecturers' questions. Final marks will be total of report presentation and institution 'comments. Besides doing the internship, students have ideas for their final thesis and intention for future career. The final thesis is required for graduation.

Furthermore, during the internship, students will form a research idea and review all related knowledge. Then, the idea will come up with solution by proved theory, software simulation or hardware implementation during the thesis doing thesis; For Thesis defense, some documents included list of student attending thesis defense - Decision of establishment for Students' Thesis Committee (*Exh.3.08. Decision on the establishment of Examination Committee to evaluate bachelor theses*); Thesis Report, Students' thesis defense, questions and answer, comments are all in English (*Exh.3.09. Minutes of bachelor thesis assessment*); Thesis Procedure (*Exh.3.10. Thesis Procedure*). Internship and thesis occupy an important of the whole curriculum, which emphasizes an objective of Biotechnology program in encouraging and nurturing students' interest in doing research.

Curriculum Structure

Based on program content presented above, the curriculum structure is shown in Figure 3.

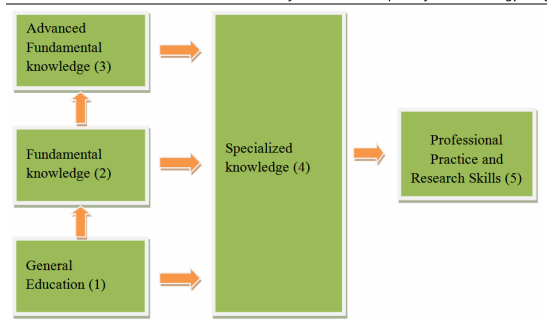


Figure 3.The relationship between knowledge sections

3.2. The program reflects the vision and mission of university

The Biotechnology program is appropriate and linked to the mission and general objectives of the university. The objectives of the Biotechnology program are:

- Provide the learners basic and specialized knowledge related to Biotechnology included Plant Biotechnology, Food Biotechnology, Microbiology and Molecular Biology.
- Train and develop the student the ability to apply theory to practice.
- Train and promote work skills, professional communication skills, personality development, professional ethics and health.
- Perform English capacity in communication, presentations, research and higher learning oversea.

Thereby, the program also reflects:

- (1) Purposes (missions) of the University/School: Providing human resources capable of teaching and research within the scope of the University to society. Obviously, the organization and teaching programs (3 blocks of knowledge) answered the question: Which careers needed to educate? How to educate and train? How the quality and oriented objects are determined clearly?
- (2) Orientation (vision) of the University/School: educating and providing human resources to meet the national standards and will be directed to international standards. BiRDI is evaluating quality of the program according to quality standards AUN. This will help the University try to become one of the high ranking Asian universities in the next few years.

3.3. The contribution made by each course to achieving the learning outcomes is clear

The Biotechnology program is designed on the credit-based system which includes courses arranged in each semester (first semester, second semester and summer semester) and divided into several blocks of knowledge. The prerequisite courses are required to ensure enough necessary knowledge for advanced courses; the diversified elective courses to ensure the continuity and direct learners to the knowledge and graduate thesis in Biotechnology fields. The courses of military training, physical education, foreign language are regarded as the condition courses only, in order to create flexibility for the learners. All of the courses have general and specific objectives and reasonable structures, which designed systematically

according to the curriculum framework of the MOET and to be appropriate to professional needs of the labor markets. Each course is evaluated the course's quality and learning outcomes, so that achieving the goals of each course reflects the learning expected outcomes. **Table 4** shows the relationships of the courses and the program outcomes in Biotechnology major.

Each course is described clearly in the module specification with references including: Course ID, course name, course structure, course prerequisite condition, short description, detailed chapters and methods of assessment (*Exh.3.11. Module Specification*)

3.4. The program is coherent and all subjects and courses have been integrated

The program is designed reasonably in the relation of required and elective courses. The elective courses are designed to achieve one of two purposes: to direct students to go into a narrow specialization. The courses are integrated by defining the prerequisite courses for a number of courses, especially the courses of specialized knowledge; the relevant content is integrated as well as strengthening the knowledge in the previous courses in the program.

The determination of prerequisite courses in credit education system is necessary for a number of courses to regulate the order of accumulation of knowledge of students appropriately and strictly in the program. The determination of the prerequisite course is always carefully considered, and requirement must not exceed 2 other previous courses for a course in order to avoid excessive bounds which create difficulties for students in registration courses.

3.5. The program shows breadth and depth

From the general knowledge to specialized knowledge, all of courses have general and specific objectives and reasonable structures which designed systematically, rigorous and organized.

The program design and construction focused on both breadth, depth and specialization of knowledge:

- **Breadth.** More than half of the curriculum (69.5%) is general and fundamental education which accommodates students with basic knowledge in mathematics Informatics, and science such as biology, chemistry, biochemistry, physic, fundamental genetics, technological, social, political, and ethical constraints of global society. Therefore, graduates from BiRDI can apply broad knowledge of biotechnology to a diverse range of careers or pursuit of graduate education.
- **Depth:** The curriculum has required and elective courses in biotechnology, which provides students in-depth understanding of scientific principles, analysis and design skills to achieve success in the practice or in advanced study and research of biotechnology.
- **Professionalism:** The curriculum also prepares for students professional experiences and soft skills (communicational skills, critical thinking, and ability to work on multi-disciplinary teams), professional and ethical responsibility and the commitment to lifelong learning in order to succeed in any working environment.

3.6. The program clearly shows the basic courses, intermediate courses, specialized courses and the final project, thesis or dissertation

The blocks of **general**, fundermental and professional knowledge were designed and constructed through the specific steps for developing of the program by the Board of science and training of BiRDI who have much expertise and mostly studied in foreign countries, the participation of MSU, and feedbacks from lecturers, administrators and consultant of employers' professional needs.

3.7. The program content is up-to-date

a. The program development: inn May 2006, an officer of BiRDI visited MSU in 2 weeks to meet with professors for supporting to establish the program and invited the professors to consult and lecture the Advanced Program in BSc Biotechnology. MSU has appointed Professor Terrence Marsh as a coordinator for the Partnership Program to help CTU in building the program. Thus, CTU has launched the first version of Advanced Program in Biotechnology included 160 credits (135 credits + 25 supplement credits)

To ensure the complete program, CTU continued to hold meetings to complete the program at CTU (December, 2006) with the participation of all managers, teachers who will lecture the program, and 2 MSU professors: Prof. Terence L. Marsh and Prof. David Dewitt (*Exh.3.12*. *Minutes of meeting on design completion of the Advanced Program in Biotechnology*). The main content of the meeting was to discuss and collect constructive feedbacks to complete the program; presentations and discussions focused on a number of courses in the program which are more likely to be overlapped. As a result, the Advanced Program in BSc Biotechnology was adjusted to 158 credits (133 credits + 25 additional supplement cresits)

b. The program was up-to-date during the implementation:

Biotechnology program was operated from the academic year 2006-2007 with 158 credits. From the academic year 2008-2009, the program was adjusted to 154 credit, since 2 political and 2 biochemistry practice credits were reduced due to long teaching time and overlapped content. The 154 credits program is showed on **Table 4. Matrix courses vs. learning outcomes.**

b. The program is evaluated by The Ministry of Education (MoET)and Training:

Biotechnology program is a target program evaluated by MoET (University Education Unit). Assessment of MoET covers all aspects of the program. The main points are: Deployment plans of advanced program; plans to implement lecturers, faculty and building for the program; Classrooms; Faculty workroom; Library; Program structure; learning material; Enrollment and teaching; training methods; assessment methods; Lecturer organization; Plan on visiting lecturers; plant to invite lecture from partner universities; plan on student scientific researchs; The training results of student courses; Difficulties, limitation, and suggestions.

The assessment results showed that Biotechnology program was deployed, operated and got good results. (Exh.3.13. Minutes of Assessment of the Advanced Program in Biotechnology by the MOET)

c. The updated program 2014-2015

With the purpose of evaluation and complete construction for training program that performs high-quality training as well as meet the requirements of society, a conference was held in BiRDI to evaluate the program (01/3/2014).

The conference had the participation and contribution of the stakeholders including Schools and Colleges in CTU, employers, alumni and undergraduate students of the program. All participants discussed, contributed, as well as suggested changes to the Advanced Program in Biotechnology meet the needs of society (Exh.3.14. Minutes of the Conference on Assessment of Advanced Program in Biotechnology and see Criteria 15). Feedbacks for the program can be listed in the following part:

- Students of the program have good English abilities, strong professional skills, self-study, teamwork. However, students need to have knowledge related to: Management, Vietnamese, Documentary (optional). Practical knowledge should be enhanced. The program curriculum needs to be deep and focus on some specialized fields such as animal biotechnology, plant biotechnology, food biotechnology, in order to adapt the requirements of the employers. The conference invited some employers to present seminars to improve students'soft skills (employee skills), and profession orientation. Besides, the program needs to cooperate with company to select the appropriate research projects and thesis which contribute greatly to the future working companies.

Based on the feedbacks of the stakeholders, the BiRDI committee of Science has reviewed and adjusted programs to match the requests of the society. The base of adjustment was the Combination of the Decision No. 4946 / QD-CTU on October 30th, 2013 about the plan to establish the CTU board, Secretariat, training-adjustment Organization, and Document No.2099/CTU on November 8th, 2013 of CTU about adjusting university training program applied from Course 40 (Exh.3.15. Decision No. 4946 / QD-CTU on October 30th, 2013 about the plan to establish the CTU board, Secretariat, training-adjustment Organization, Exh.3.16. Document No.2099/CTU on November 8th, 2013 of CTU about adjusting university training program applied from Batch 40). According to these documents, the curriculum of Biotechnology program was adjusted to 140 credits by increasing practical courses, research skills, and soft skills (Table 5: Biotechnology Curriculum revised 140 Credits 2014-2015).

Based mainly on the present biotechnology program the revised one have some changes such as adding 5 courses (10 Credits): General logictics, General document & archive, Medical biotechnology; Animal biotechnology; Food biotechnology; and adding 06 practical courses (6 credits): Physics for Scientists and Engineers Lab; Fundamental Genetic Lab; Statistics for Biologists Lab; Bio-informatic Lab; Plant tissue culture; and Proteomics Lab.

4. Teaching and Learning Strategy

Biotechnology Research and Development Institute, Can Tho University has applied an appropriate teaching and learning strategy in order that students can absorb and apply the knowledge gained in school. Besides, students can have their own directions in studying for better results based on the vision of CTU and BiRDI (*Exh.4.01. Statute 43/2007 of the Ministry of Education and Training, Exh.4.02. Academic Regulations, Exh.4.03. Teaching plans, Exh.4.04. Lecturers's handbooks*).

4.1. The faculty or department has a clear teaching and learning strategy

Lecturers were well-trained in teaching methodology, preparing lecturenotes and teaching plans before becoming teaching staff members of Advanced Biotechnology program.

BiRDI has diffused online the teaching and learning strategy including detail subject plans. All of subjects are provided to students based on the principle – learner center.

Every subject was described in detail in subject plans including theory and practical work. To evaluate the quality of students, there are mid-term exam (20-30% score), seminar (10-20% score) and final exam (60% score).

Lecturers have applied intensively the teaching methodologies. At the end of every semester, students receive an evaluation sheet of each subject learned and give their comments; and then the Quality Assurance and Testing Center analyses the information and sends the results to lecturers. Teaching and learning strategy of Advanced Program in Biotechnology meet the requirements of society and confirmed by employers's satisfying and the high ratio of students who have had jobs after graduation from BiRDI, CTU.

Lecturers have to follow the subject Teaching methodology for university program. (Exh.4.05. Certificate on attending workshop on teaching and learning in university education). Besides, lecturers also have attended short training on teaching methodology organized by Faculty of Education and Michigan State University (MSU) (Exh.4.06. Certificate on attending the workshop "Developing curriculum and teaching for active and engaged learning).

BiRDI support students good studying conditions through lecturing by professors, specialists from international universities such as Michigan, Yamaguchi, Korea (Exh.4.07 Invitation letters for international professors and specialists). These professors and specialists give lectures on Biochemistry, Biology and specialized subjects such as Introductory Microbiology, Genome, and Fundamental Genetics.

The efficiency of Teaching and learning strategy is evaluated through the results of students while studying and finding jobs after graduation (*Exh.4.08*. Survey of employers about the employees graduated from Advanced Biotechnology Program).

4.2. The teaching and learning strategy enables students to acquire and use knowledge academically

Seminars and case studies in every subject help the students a lot for the knowledge and the applications later in practical work (*Exh.4.09*. *Seminar presentation of students*, *Exh.4.10*. *Studycase exercises*).

Information technology was applied in teaching such as lectures given by powerpoint slides, video clip. These techniques help the students understand easily especially the concepts and principles.

Every subject has the theory and practical work. The details of practical work help students understand more precisely than following the theory in class. (Exh.4.11. powerpoint slides of lectures, Exh.4.12. video clip supporting for lectures, Exh.4.13. Decision on recognition scientific research carried out by students).

4.3. The teaching and learning strategy is student oriented and stimulates quality learning

Teaching is carried out through solving the problems in case study and study tours to biotechnology factories, institutes..., enhance the students for opening minds in order to get high quality of studying (*Exh.4.14*. *List of students practising and training at working institutions*).

One credit is needed for practical work and study tour to factories, companies, institutes. Students are provided the content of the study tour before the tour to biotechnology companies and factories such as Pharmaceutical fungi company (Linh Chi production factory), Spirulina production company (Vinh Hao). After the visiting, students have to report their activity in groups and the report is scored as a theory subject. The content of the practical work and the study tour provides practical knowledge to students that would be useful for them to manage the problem happened in real conditions (*Exh.4.13*. *Decision on recognition scientific research carried out by students, Exh.4.15*. *Student reports of the course Practical training in Industry*).

4.4. The teaching and learning strategy stimulates action learning and facilitates learning to learn

Teaching and learning strategy enhance the active learning through questions given at the end of every chapter of subject. Beside the learning program, seminars and research methodology help students increase their self-confident, presentation skill, interaction, discuss in group, increasing internet access, library. Students have had time for studying, discussing at home or at the practical in laboratory. Moreover, workshops and seminars are organized regularly for the upgrading knowledge of the students. Therefore, students of Advanced Program in Biotechnology are very active, creative and many papers were presented in English at International workshop (Workshop organized by USA Embassy and Ministry of Agriculture and Rural Development in CTU, Mekong Food workshop in CTU, Asian Core Program workshop (Ho chi Minh, 2010), Japan-Vietnam in HCM city (3/2013), "Developing a Biotechnology Industry: Preparing for the Molecular Age" organized by University of Queensland, Australia (7/2011) (Exh.4.16. Student presentations in international workshop).

In the program, Scientific researches are also emphasized. Final dissertations of students are supported by the Advanced Program in Biotechnology in order that their quality as good as the research funding for CTU staffs. The juniors and seniors of Advanced Program in Biotechnology are encouraged to carry out research (*Exh.4.17*. *List of scientific researches carried out by students*). The knowledge gained from these researches trains the students skills and experiences for their job after graduation.

Through the Scientific research, students could approach the research methodology, application of theory in practical work. Students are not only supported to do the research annually (Exh.4.17. List of scientific researches carried out by students, Exh.4.18. Announcement on grants for students to do scientific research) but also participate in contests organized in CTU (Exh.4.19. Anouncement on contests organized by CTU) or in local areas... Interestingly, Students from BiRDI always got high awards (Young biologist contest organized in HCM city 2010, High quality of Rice in An Giang 2008 and in Soc Trang 2009 (Exh.4.20. Awards for contests). Scientific researches help students participated confidently to the scientific contests and many students of the Advanced Program in Biotechnology got valuable national award such as KOVA prize (Exh.4.21 KOVA prizes for students in Advanced Program in Biotechnology) and got scholarships to USA during Summer exchange students (Exh.4.22. Invitation letter for student exchange). Besides, students of Advanced Biotechnology program also had opportunities to go abroad by governmental fundings to do research in international institutions)

Sudents manage their time self-motivated in group discussion, preparation seminars, study tour reports as well as studying in library of CTU or BiRDI.

The results were evaluated in front of lecturer and friends.

Sudents have had double time for self- studying at home or in the library.

BIRDI and CTU encouraged students to do research annually. Through scientific research, specialized knowledge and lab skills of students are upgraded.

5. Students Assessment

5.1 Student assessment covers student entrance, student progress and exit tests

Student assessment is permanent activity including entrance assessment, learning progress and exit test assessment. All assessment activities is to help lecturers being aware of the quality of student learning progress. From that, under lecturer help, students will have correction for appropriate modification. The assessment process is done based on the Statute 43/2007 of Ministry of Education and Training (Exh.05.01. Statute 43/2007 of Ministry of Education and Training about academic assessment) as well as the Academic regulation of CTU (Exh.05.02. Academic regulations of Can Tho University). Test and examination are clearly assigned, criteria are applied in plan of distinct test and are consistent in whole program. All regulations are done by credit training regulations issued with Statute 43/2007 of Ministry of Education and Training dated 07/5/2007 (Exh.05.03. Academic curriculums are shown on website: http://birdi.ctu.edu.vn/birdi_cttt/; Exh.05.04. Circular of Ministry of Education and Training about the undergraduate output standards).

1). Students entrance assessment: Student entrance assessment is carried out through the National University Entrance Examination with the admission regulations of Ministry of Education and Training-MOET (www.ctu.edu.vn) for regular training mode, based on the floor-grade of the MOET and the admission grade of the university with suitable policies regarding various candidates. All candidates must pass block B entrance exam (Mathematics, Chemistry, Biology) or block A (Mathematics, Physics, Chemistry) and then pass the examination of English proficiency programs (TOEFL equivalent 450). The selection will be carried out according to the rules: students can reach admissions test scores and get the highest English score order from top to bottom until out of the quota (Exh.05.05. Announcement on admission scores, Exh.05.06. Results of English test, Exh.05.07. Question booklet of English test).

- 2) Student progress assessment: the progress of the students of knowledge, skills and attitudes through the learning process is evaluated regularly in many different forms such as classroom activities, group exercises, seminars, practice, practice, competition, final examination and graduation thesis. (Exh.05.08. Course specification, Exh.05.09. Examination questions, Exh.05.10. Students' Assignments, Exh.05.11. Students' Seminar on specialized topic, Exh.05.12. Reports of practical course).
- 3) Exit test: Students complete all coursework in program, they will carry out graduation thesis, defend their thesis in English in front of Scientific Committee. (Exh.05.13. Bachelor Thesis (in Vietnamese), Exh.05.14. Detailed summary of Bachelor Thesis, Exh.05.15. Assessment of bachelor thesis, Exh.05.16. Decision on the establishment of Examination Committee to evaluate bachelor theses).

5.2 The assessment is criterion-referenced.

- 1) Affirmation and dissemination of the criteria: lecturers have appropriate assessments for their respective courses based on the academic regulations and general evaluation criteria of university. All course specification will clearly state the expected learning outcomes and assessment criteria for subjects, as well as the proportion of grade. These factors are uniformly discussed in BiRDI and each lecturer will inform the students from the beginning courses, for example: mid-term exam will be 30%, case-study is 20% and final exam is 50%; and then final result is sum of all evaluation parts). (Exh.05.08. Course specification)
- 2). Postulating grade scales: In order to ensure the fidelity and evenness for students, grade scale is designed for eight levels so that it can be correctly reflected the amount and completely perceptional standard, knowledge vicinity level and skill of each student in each semester. Assessment result is expressed by 4.0-point scale corresponding to result such as A, B⁺, B, C⁺, C, D⁺, D và F. (*Exh.05.02. Academic regulations of Can Tho University*)

Table....: The classification of learning results based on grade scales.

Category	Reference 10-point	Official scales			
	scale	Level	Grade		
Excellent	From 8.5 to 10.0	Demonstrates complete understanding of course. All requirements of task are included in response.	A		
Very Good	From 8.0 to below 8.5	Demonstrates considerable understanding of course. All requirements of task are included.	B+		
Good	From 7.0 to below 8.0	Demonstrates considerable understanding of course. All requirements of task are included.	В		
Average	From 6.5 to below 7.0	Demonstrates partial understanding of course. Most requirements of task are included.	C+		
Fair	From 5.5 to below 6.5	Demonstrates partial understanding of course. Most requirements of task are included.	С		
Poor	From 5.0 to below 5.5	Demonstrates little understanding of course. Many requirements of task	D+		

		are missing.	
Very poor	From 4.0 to below 5.0	Demonstrates little understanding of course. Many requirements of task are missing.	D
Fall	Below 4.0	Demonstrate no understanding of course.	F

5.3 Student assessment uses a variety of methods

- (i) Assessing diligent level and knowledge development and skills of students are done through discussions, the students reports related to practical result, homework, reports after ending courses, topic reports, project reports or project group (seminar). Finally, there are mid-term and final examinations. (Exh.05.09. Examination questions, Exh.05.10. Students' Assignments).
- (ii) Assessment of soft skills and behavioral attitudes of students is done when students participate in extracurricular activities, social work, work organization, ... and the result is the score, combined with the learning outcomes as a basis to review and provide scholarships for students. (Exh.05.17. Decision on promulgating about extracurricular activities assessment form).
- (iii) Students' progress is expressed through the results in each semester, each academic year and whole program. This result is presented in academic transcript. (*Exh.05.18. Academic transcript*). The retribution of students also based on the results so ensuring the righteousness and following conformation of general regulation is necessary. (*Exh.05.02. Academic regulations of Can Tho University*).
- c. Final training course assessment/graduation of students is done through completing courses including graduation thesis. Each student carries out one experiment for his/her thesis (equal to ten credits) being suitable for discipline that he/she follows. Doing graduation thesis involves two steps: (i) student has to defend the thesis proposal in front of scientific committee of Institute. After defending, students have to correct some defects based on the committee's contribution, and will be approved by BiRDI. (Exh.05.08. Course specification). (ii) students have to defend their thesis before the scientific committee. The scientific committee involves three members in which there is one member being supervisor. The result of thesis assessment is combined by all score sheet's members. Students have to submit the completed thesis (in Vietnamese) based on the comment of committee and detailed summary (in English) to Institute. Students must submit completed thesis (written in Vietnamese) and detailed summary (written in English) based on the contribution of the committee's members. (Exh.05.03. http://birdi.ctu.edu.vn/birdi, Exh.05.13. Bachelor Thesis (in Vietnamese), Exh.05.14. Detailed summary of Bachelor Thesis, Exh.05.15. Assessment of bachelor thesis, Exh.05.16. Decision on the establishment of Examination Committee to evaluate bachelor theses, Exh.05.19. Website of academic administration system: https://htal.ctu.edu.vn/htal/login.php)

The examinations of students are announced at the beginning of semester so that students know the forms, time and grading manner for mid-term and final exam. (Exh.05.08. Course specification).

Students know the result of examination through two ways: (i) getting directly from lecturer, and (ii) accessing to their online accounts. (Exh.05.19. Website of academic administration system: https://htql.ctu.edu.vn/htql/login.php).

The reclaimation of result is done following the reclaimation procedure issued by CTU. At the end of course, lecturer is responsible for announcing time, place for giving back examination and also resolves query of students. This task is done in week for resolving exam result of institute. (*Exh.05.20. complaints procedure of the test results; Exh.05.02. Academic regulations of Can Tho University*). Students have the right to complain or find out why his results unsolicited

by direct contacting with lecturer. Student can meet and discuss with lecturer. Lecturer will explain in detail the points that student reclaim. After meeting with lecturer, most students are satisfied with their results. (*Exh.05.02. Academic regulations of Can Tho University*).

5.4 Student assessment reflects the expected learning outcomes and the content of the program

The assessment is done to ensure students achieve the minimum knowledge of curriculum as general education knowledge, fundamental knowledge and specialized knowledge to afford students work after graduation. For each course of the program, there are appropriate assessment methods. For example, midterm and a final exam questions are compiled in order to ensure that students master the basic principles of course, and case-study questions help students solve practical problems through theoretical part in class. (*Exh.05.09. Examination questions*)

5.5 The criteria for assessment are explicit and well-known

Teachers who teach the same subjects have discussed to build up the objectives of their courses based on the expected learning outcomes of the program. The objectives of each course are transferred to criteria to assess students' achievement in the courses (*Exh.05.08*. *Course specification*). In general, the criteria for assessment are used to assess students' level through six major categories of cognitive domains: remember, understand, apply, analyze, evaluate and create (Benjamin Bloom, 1981; Anderson & Krathwohl, 2001) (*Exh.05.09*. *Examination questions; Exh.05.11*. *Students' Seminar on specialized topic*).

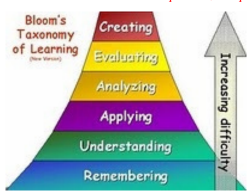


Figure.... Categories in the cognitive domain of Bloom's Taxonomy

Students' assessment is made through classroom communication, seminar, team work, assignments, laboratories activities, exams (mid-term and final), students' project and graduation theses.

The aims of assessment are as the followings:

- (i) Seminar presentation (group/individual) is to assess the knowledge, presentation skills, communication skills and discussion skills of students;
- (ii) Situational questions are to help students learn how to apply the theory to solve practical problems;
- (iii) Mid-term and final examinations are to assess the specialized knowledge of students after completing a course (*Exh.05.08*. *Course specification*). The final scores are informed to all students so that they can appeal (if any) before the data are uploaded onto the academic management system at the end of the semester.

In the first class of a course, lecturers inform the assessment methods, requirements and criteria to the students. The assessment methods, requirements and criteria are also described in the course specification. (*Exh.05.08. Course specification*).

5.6 The assessment methods cover the objectives of the curriculum

Questions in the mid-term and final examination cover the content and objectives of each course. The coverage ranges are between 80-95%, configured by the institute. All of the lecturers strictly follow this rule when designing the exam questions. (*Exh.05.09. Examination questions*).

5.7 The standards applied in the assessment are explicit and consistent

- * All courses have obvious assessment criteria and assessment scale which are described in the Student Handbook and informed to students by lecturers in the first class of each course (Exh.05.21. Student handbook, Exh.05.02. Academic regulations of Can Tho University).
- * According to CTU's academic regulations, after the final test of each course, lecturers inform in public the results. Students have the right to complain to the lecturers about their results (if any), or even complain to CTU if necessary (*Exh.05.02*. *Academic regulations of Can Tho University*).

6. Staff Quality

6.1. The staff are competent for their tasks

The faculty members (including visiting lecturers) have been appointed based on the following criteria:

- Possessing an MS or a higher degree in a field being relevant to the course(s), having adequate English proficiency.
- The priority is given to who study MS or higher degree in English (Exh.6.01. Curriculum vitae of the staff members)
 - Having teaching and research experiences,
 - Being able to apply high technologies used in teaching and research
 - Possessing a Informatics degree at level A.

6.2. The staff are sufficient to deliver the curriculum adequately

Most of the lecturers have been teaching courses being relevant to Biotechnology for several years so they have valuable teaching experiences. The total number of the staff members is 53 in which 33 are lecturers of CTU (9 Assoc. Profs, 12 PhD, and 12 MS) and 20 are visiting lecturers (16 Profs, 1 Assoc. Prof., and 3 PhD) (Table). (Exh.6.02.Teaching plan of the advanced program in Biotechnology 2006-2013, Exh.6.03.Plan of visiting lecturers invitation 2008-2014)

Table List of the CTU lecturers teaching in the Advanced program in Biotechnology

No.	Full Name	Title/Degree	Degree confered by	Age	Years of teaching	Number of publications	Position
1.	Tran Nhan Dung	Assoc. Professor	Belgium	58	20	37	Director
2.	Ngo Thi Phuong Dung	Assoc. Professor	The Netherlands	55	31	52 1 book	Deputy Director
3.	Nguyen Van Thành	Assoc. Professor	The Netherlands	49	17	10 4 books	Deputy Director
4.	Truong Trong Ngon	Assoc. Professor	Korea	57	32	12	Head of Departemnt
5.	Nguyen Huu Hiep	Assoc. Professor	Vietnam	59	36	44 2 books	Deputy Head of Departemnt
6.	Le Van Be	Assoc.	Belgium	52	29	30	Lecturer

		Professor	 	1			<i>5,</i> - 9 - 3
		1 10108801					
7.	Duong Ngoc Thanh	Assoc. Professor	Philippines	<mark>??</mark>	<mark>??</mark>	??	Lecturer
8.	Duong Hieu Dau	Assoc. Professor	??	50	24	??	Lecturer
9.	Bui Thi Buu Hue	Assoc. Professor	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	??	Lecturer
10.	Nguyen Dac Khoa	PhD	Denmark	36	4	14	Deputy Head of Departemnt
11.	Nguyen Huu Khanh	PhD	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	??	Lecturer
12.	Le Thanh Phuoc	PhD	Australia	51	29	??	Lecturer
13.	Ngo Thanh Phong	PhD	Vietnam	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	Lecturer
14.	Chau Thien Hiep	PhD	US	??	<mark>??</mark>	<mark>??</mark>	Lecturer
15.	Bui Thi Minh Dieu	PhD	Belgium	53	31	11	Lecturer
16.	Duong Thi Huong Giang	PhD	Belgium	56	17	16	Lecturer
17.	Ly Thi Lien Khai	PhD	Japan	53	28	20	Lecturer
18.	Pham Vu Nhat	PhD	<mark>??</mark>	??	??	??	Lecturer
19.	Nguyen Cong Ha	PhD	Japan	40	16	12	Lecturer
20.	Huynh Ngoc Thanh Tam	PhD	France	35	4	1	Lecturer
21.	Le Vinh Thuc	PhD					Lecturer
22.	Pham Van Hau	MS	France	34	4	3	Lecturer
23.	Nguyen Thi Pha	MS	Vietnam	40	17	7 1 book	Lecturer
24.	Vo Van Song Toan	MS	Vietnam	41	6	4	Lecturer
25.	Huynh Xuan Phong	MS	Vietnam	33	7	24 3 books	Lecturer
26.	Bui Tan Anh	MS	<mark>??</mark>	??	<mark>??</mark>	??	Lecturer
27.	Ho Phuong Thuy	MS	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	??	Lecturer
28.	Nguyen Van Dat	MS	<mark>??</mark>	??	<mark>??</mark>	<mark>??</mark>	Lecturer
29.	Tran Thi Xuan Mai	MS	Belgium	51	24	9	Lecturer
30.	Nguyen Hai Quan	MS	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	Lecturer
31.	Do Tan Khang	MS	Australia	31	2	6 2 books	Lecturer
32.	Bui Minh Chau	MS	<mark>??</mark>	<mark>??</mark>	<mark>??</mark>	??	Lecturer
33.	Duong Thi Phi Oanh	MS	<mark>??</mark>	??	<mark>??</mark>	<mark>??</mark>	Lecturer

Table....: List of the visiting lecturers

1 40	Table List of the visiting feetalers								
No	Full name	Title/Degree	Institution	Country	E-mail address				
•									
1.	Barbara Sears	Professor	Michigan State	US	sears@msu.edu				
			University (MSU)						
2.	Jon R.	Professor	Michigan State	US	stoltzfu@msu.edu				
	Stoltzfus		University (MSU)						

3.	Helmut	Professor	Michigan State	US	mhelmut@msu.edu
	Bertrand		University (MSU)		
4.	John Merrill	Professor	Michigan State	US	merrill3@msu.edu
			University (MSU)		
5.	Terrence L.	Professor	Department of	US	marsht@msu.edu
٥.	Marsh	110103301	Microbiology and	05	marsit@msu.cdu
	IVI al SII		Molecular		
			Genetics		
			Michigan State		
			University		
			(MSU)		
6.	Yong D.	Professor	Cornell University	US	ydh1@cornell.edu
	Hang				
7.	Graham H.	Professor	The University of	Australia	g.fleet@unsw.edu.au
	Fleet		New South Wales		
			(UNSW)		
8.	Eddy Van	Professor	Universiteit	Belgium	edvandri@vub.ac.be
	Driessche		Brussel		
9.	Sonia	Professor	Vrije Universiteit	Belgium	sbeckma@vub.ac.be
	Beeckmans		Brussel (VUB)	8 8	
10.	Geert Dirk	Professor	Vrije Universiteit	Belgium	geert.Angenon@vub.ac.be
10.	Joris	110103301	Brussel (VUB)	Beigiani	geetti ingenone vaoiae.se
	Angenon		Brusser (VCB)		
11.	Godelieve	Professor	Ghent University	Belgium	godelieve.Gheysen@ugent.be
11.	Gheysen	110103301	Glicht Chiversity	Deigium	godene ve. Gne ysen @ ugent.be
12.	Just M. Vlak	Professor	Wageningen	The	just.vlak@wur.nl
12.	Just IVI. Viak	1 10108801	University	Netherlands	Just. Vlak @ Wul.III
13.	Wolfgang	Professor	University of	Germany	wschumann@uni-bayreuth.de
13.	Schumann	FIOIESSOI	Bayreuth	Germany	wschumanne um-bayreum.ue
14.		Professor	University of	Denmark	
14.	Mogens	Professor		Denmark	moj@life.ku.dk
	Jakobsen		Copenhagen		
	CILL II II	D C	N .: 1 C'	m :	
15.	Chin Ho Lin	Professor	National Chung	Taiwan	chinho@dragon.nchu.edu.tw
			Hsing University		
16.	Kaeko Kamei	Professor	Kyoto Institute of	Japan	kame@kit.ac.jp
			Technology		
17.	M. J. Robert	Assoc.	Wageningen	The	rob.Nout@wur.nl
	Nout	Professor	University	Netherlands	
18.	Suk-Ha Lee	PhD	Seoul National	Korea	sukhalee@snu.ac.kr
			University		
19.	Michele	PhD	Michigan State	US	fluck@msu.edu
	Fluck		University (MSU)		
20.	Kathleen M.	PhD	Michigan State	US	kathleenfoleygeiger@yahoo.com
20.	Foley	11112	University (MSU)		
	1 010 j		5111 (11111 (111100)		1

Table Number of the staff members (Updated on 30 Mar. 2014)

Classification	Male	Female	Total		PhD holders
			People	(FTEs)	
Assoc. Professor	7	2	9	9	(9/9) 100 %
CTU lecturers	16	9	25	25	(12/25) 48 %
Visiting lectures	16	4	20	4	(20/20) 100 %
Total	38	13	51	38	(41/51) 80%

Students studying the Advanced program in Biotechnology take the core courses taught by the lecturers from the respective units within CTU, i.e., Department of Physical Education, Center of National Defense Education, and School of Political Science.

Table The ratio between students and lecturers from 2009-2013

	2009	2010	2011	2012	2013
Permanent lecturers	18	20	24	22	22
Visiting lecturers	11	8	5	6	2
Number of students	129	156	155	163	195
Students/permanent lecturers	7.2	7.8	6.5	7.4	8.7
Students/permanent and visiting lecturers	4.5	5.6	5.3	5.8	8.1

6.3. Recruitment and promotion are based on academic merit system

Choosing lecturers is based on lecturers' competence in teaching and doing research. However, research assistants and high distinct students are also considered to be appointed if they are qualified (Exh. 6.04. Job announcement of BiRDI). The promotion of lecturers is based on the good performance in teaching and doing research, as well as the supporting and the relationship offered toward students and colleagues (Exh.6.05.Regulation of organization and administration on academic affairs, improvement of staff standard in CTU, Exh.6.06.Plan on judging salary increase and seniority subsidization exceeding the 2010 regulation frame, Exh.6.07.Plan on judging salary increase and seniority subsidization exceeding the 2011 regulation frame, Exh.6.08.Plan on judging salary increase and seniority subsidization exceeding the 2012 regulation frame Exh.6.09.Plan on judging salary increase and seniority subsidization exceeding the 2013 regulation frame, Exh.6.10.Minutes of Committee on judging salary increase in 2010, Exh.6.11. Minutes of Committee on judging salary increase in 2011, Exh.6.12.Minutes of Committee on judging salary increase in 2012, Exh.6.13. Minutes of Committee on judging salary increase in 2013, Exh.6.14. Decision on salary increase in 2010, Exh.6.15.Decision on salary increase in 2011, Exh.6.16.Decision on salary increase in 2012, Exh.6.17. Decision on salary increase in 2013)

6.4. The roles and relationship of staff members are well defined and understood

Teaching and research experiences are conveyed from senior to junior staffs. Duties/responsibilities of staff members are clearly assigned by the Director to ensure that all tasks within the Institute are covered and smoothly operated. The tasks assignment is informed to all staff through the weekly meeting, the annual staff congress, and/or official documents delivered from the BiRDI leaders (Exh.6.18.Statue of administration on specialized task of staff in CTU – 26/10/2010, Exh.6.19.Statue of administration on specialized task of staff in CTU – 31/12/2013); thus, staff members could fulfill their duties/responsibilities with distinction. An annual report has to be made by staff members to submit to the BiRDI leaders for competent evaluation and promotion (Exh.6.20.Emulative registration form – 2010, Exh.6.21.Emulative registration form – 2011, Exh.6.22.Emulative registration form – 2012, Exh.6.23.Emulative registration form – 2013, Exh.6.24.Emulative registration form – 2014).

Depending on the specialization and ability of each staff member, the Director assigns the duties of member appropriately, making sure that every assignment is transparent - everyone is equally treated so that high consensus and co-operation could be established within the Institute (Exh.6.25.Staff Evaluation form, Exh.6.26.Plan on conducting staff evaluation and judging for emulation and sanction -2010, Exh.6.27.Plan on conducting staff evaluation and

judging for emulation and sanction -2011, Exh.6.28.Plan on conducting staff evaluation and judging for emulation and sanction -2012, Exh.6.29.Plan on conducting staff evaluation and judging for emulation and sanction -2013, Exh.6.30.Minutes of Committee on judging for emulation and sanction – 2010, Exh.6.31.Minutes of Committee on judging for emulation and sanction – 2011, Exh.6.32.Minutes of Committee on judging for emulation and sanction – 2012, Exh.6.33.Minutes of Committee on judging for emulation and sanction – 2013).

Table The responsibilities of each position within BiRDI

No.	Position	Responsibilities
1	Director and Deputy Director	Assign tasks and monitor all activities within BiRDI Plan and develop missions and visions Teach and do research Apply for grants
2	Lecturer	Teach and do research Supervise students' theses
3	Researcher	Do research Guide practical courses Supervise students' theses
4	Laboratory manager	Manage the lab and its devices Assist teaching and research activties
5	Administrative staff	Assist the BiRDI Leaders, all staffs, and students in administrative works

6.5. Duties allocated are appropriate to qualifications, experience and skill

Educational backgrounds, working experiences, and personal skills of the staff members are the major criteria for task assignment. However, consider could be taken by the BiRDI Scientific Council if a lecturer wishes to select a course which is not closely related to his/her background, the Scientific Council of BiRDI will consider and admit after lecturer pass the exam of Scientific Council with grade A (Exh.6.30.Minutes of Committee on judging for emulation and sanction – 2010, Exh.6.31. Minutes of Committee on judging for emulation and sanction - 2011, Exh.6.32.Minutes of Committee on judging for emulation and sanction -2012, Exh.6.33. Minutes of Committee on judging for emulation and sanction - 2013, Exh.6.34.Staff development plan for 2008-2015, Exh.6.35.Staff development plan for 2013-2022, Exh.6.36.Plan on implementation of the appointment, reappointment for the leaders in the new term, Exh.6.37. Decision on promulgating the process to appoint, reappoint the leaders at all levels within the authority of CTU). Each lecturer has to complete a certain obligatory working hours regulated in the "Regulations on management of professional works for lecturers of Can Tho University" (Exh.6.18.Statue of administration on specialized task of staff in CTU - 26/10/2010, Exh.6.19.Statue of administration on specialized task of staff in CTU - 31/12/2013). The obligatory working hours are set upon the classification in terms of scientific title/ degree, and specification of each lecturer (Table 13). Every lecturer has to allocate time for both teaching and research activities. The higher scientific title/degree, the more obligatory working hours that lecturer has to fulfill.

Table Obligatory working hours of lecturers at Can Tho University

Classification of lecturer	Obligatory working hours in teaching	Obligatory working hours in doing research	Total obligatory working hours
Professor	340	170	510

Associate Professor	320	140	460
Senior lecturer with salary index ≥ 5.76	310	130	440
Senior lecturer with salary index from 4.40 to 5.42 or lecturer holding a PhD degree	300	120	420
Lecturer with salary index ≥ 4.32	280	100	380
Lecturer with salary index from 3.33 to 3.99 or lecturer holding an MS degree	250	80	330
Lecturer with salary index from 2.34 to 3.00	220	60	280
Probationary lecturer (85% salary)	50	10	60

Source: Regulations on the management of professional activities of lecturers at CTU

6.6. Staff workload and incentive systems are designed to support the quality of teaching and learning.

Management of lectures' activity is done through their teaching schedules, number of research projects and publications with the support of the software for academic administration system. The workload is estimated based on the number of students enrolling at the beginning of each semester and the assignment of respective staff members, ensuring that every member has enough workload to fulfill according to the Academic Regulations (Exh.6.38.CTU administration website, Exh.6.39.Annual plan for professional activities of CTU staff and Departments).

6.7. Accountability of the staff members is well regulated

Tasks/responsibilities are assigned based on staff member competence, the obligatory working hours of each staff member, particularly for teaching and thesis supervision. Unequally treated and/or overloaded situations should be avoided.

6.8. There are provisions for review, consultation and redeployment

All CTU staffs are required to fulfill their obligatory working hours, thus the management through their teaching schedules, number of research projects and publications is necessary. Job promotion, particularly the shift up of employee status for increasing of salary, is based on the working seniority of each staff member. Normally, every 3 years of working, the pay ranges increase one time; however, if lecturers have excellent achievement in teaching, the pay ranges may increase although the working seniority does not reach 3 years (Exh.6.40.Plan for staff promotion, Exh.6.41.Criteria for special case of staff promotion). Furthermore, lecturers who finish the Master degree or higher degrees or get higher scientific titles are also promoted.

Plan to develop human resources of the Institute for the period of 2008–2015 was approved by the Rector of CTU in 2008. This plan consists of training younger staffs for their higher degrees and/or offering new employment to ensure that a young generation of staff would be ready to take over tasks/responsibilities of retirees (*Exh.6.34.Staff development plan for 2008-2015, Exh.6.35.Staff development plan for 2013-2022*).

6.9. Termination and retirement are planned and well implemented

Retirement, pension, and dismissal (if any) have been well-planned and implemented, making sure that every staff is well treated. (Exh.6.42.Notice of retirement, Exh.6.43.Decision for retirement)

6.10. There is an efficient appraisal system

Self-discipline of CTU staffs have been shown through the annual plan for professional activities of each staff at the beginning of a school year (Exh.6.39.Annual plan for

professional activities of CTU staff and Departments) and the annual staff evaluation activity (Exh.6.44.Self-evaluation form). This ensures that they fulfill their duties including completing the obligatory working hours, doing research, publishing papers, writing books, improving teaching methodology, etc.

Staff evaluation is carried out annually. Self-evaluation is done in addition to the evaluation from the Institute members. (*Exh.6.45.Minutes of the staff evaluation and reward meeting*)

7. Support Staff Quality

7.1. The library staff is competent and adequate in providing a satisfactory level of service

The Learning Resource Center (LRC) of CTU is one of the four most modern centers of Vietnam. It reaches the international standards of a learning resource center. With 4 floors, the operating area of the center is 7,200 m². There are 500 computers, all are connected to the network, which could serve more than 1,000 people. The total budget to build up this center is 9 million \$US, funded by the Atlantic Philanthropies within a program coordinated by RMIT University. The center has 60 staffs (*Exh.7.01.List of the Learning Resource Center staffs and their degrees*) and more than 100,000 books and journals. These resources enable the center to meet the needs in searching information as well as other teaching and learning activities of not only the CTU students and staffs but also visitors (*Exh.7.02.Website of the Learning Resource Center http://www.lrc.ctu.edu.vn/eng/*).

Beside the LRC, BiRDI has its own library where textbooks, syllabi, journals, theses, etc. in Biotechnology and its related fields are located. There is one librarian who is responsible for all activities at the library. This library is capable of serving around 200 students.

Most of the Colleges/Institutes and other units of CTU have their own libraries. A number of them have resources relevant to Biotechnology (e.g., the College of Agriculture and Applied Biology and College of Aquaculture and Fisheries), which could be of help to our students in searching more references (Exh.7.03.Website of the library of College of Agriculture and Applied Biology http://caab.ctu.edu.vn/thuvien/).

The librarians at CTU are enthusiastic and supportive.

7.2. The laboratory staff are competent and adequate in providing a satisfactory level of service

There are four technicians at BiRDI responsible for different fields and/or tasks.

Table...: List of laboratory staff

No.	Lab	Full name	Title	Degree	Responsibility
1	Molecular	Tran Van Be	Technician	BS	Manage the lab and its devices
	Biology Lab	Nam			Assist teaching and research activities
		Nguyen Dac	Lecturer	PhD	Do research
		Khoa			Supervise students' theses
		Do Tan	Lecturer	MS	Run practical courses
		Khang			Do research
					Supervise students' theses
2	Plant Tissue	Nguyen Thi	Lecturer	BS	Manage the lab and its devices
	Culture Lab	Lien			Assist teaching and research activities
					Run practical courses
					Do research
					Supervise students' theses

Tran Thi Xuan Mai Tran Thi Xuan Mai Nguyen Thi Pha Pha Pha Protein-Enzyme Lab Nguyen Duc Do Do Nguyen Duc Do Toan MS Molecular Genetics Lab Truong Truong Ngon Truong Ngon Truong Truong Ngon Truong Truong Ngon Truong Truong Assoc. Truong Truong Truong Ngon Truong Truong Ngon Truong Truong Truong Ngon Truong Truong Ngon Truong Truong Truong Ngon Truong	es levices research	Do research Supervise students' theses Run practical courses Do research Supervise students' theses Manage the lab and its de Assist teaching and resactivities Run practical courses Do research Supervise students' theses Run practical courses	MS	Lecturer	Xuan Mai Nguyen Thi Pha Vo Van Song		3
Nguyen Thi Pha Nguyer Thi Pha Nguyer Thi Pha Nguyer Supervise students' theses Manage the lab and its dev Assist teaching and research Supervise students' theses Nguyen Duc Lecturer PhD Run practical courses Nguyen Duc Lecturer PhD Run practical courses Nguyer Supervise students' theses Molecular Genetics Lab Nguyen Dieu Nguyen Duc Lecturer PhD Run practical courses Do research Supervise students' theses Truong Assoc. PhD Run practical courses Truong Ngon Prof. Nguyen Duc Lecturer PhD Run practical courses Do research Supervise students' theses Truong Assoc. PhD Run practical courses Do research Supervise students' theses	es levices research	Run practical courses Do research Supervise students' theses Manage the lab and its de Assist teaching and res activities Run practical courses Do research Supervise students' theses Run practical courses			Pha Vo Van Song		3
Pha Pha Do research Supervise students' theses Manage the lab and its dev Assist teaching and rese activities Run practical courses Do research Supervise students' theses Nguyen Duc Do Run practical courses Do research Supervise students' theses Molecular Genetics Lab Bui Thi Minh Dieu Bui Thi Minh Dieu PhD Run practical courses Do research Supervise students' theses Truong Truong Assoc. Trong Ngon Prof. PhD Run practical courses Do research Supervise students' theses PhD Run practical courses Do research Supervise students' theses Truong Supervise students' theses Truong Supervise students' theses Truong Supervise students' theses Truong Supervise students' theses	levices research	Do research Supervise students' theses Manage the lab and its de Assist teaching and res activities Run practical courses Do research Supervise students' theses Run practical courses			Pha Vo Van Song		3
Supervise students' theses Supervise students' theses	levices research	Supervise students' theses Manage the lab and its de Assist teaching and res activities Run practical courses Do research Supervise students' theses Run practical courses	MS	Lecturer	Vo Van Song		3
Protein- Enzyme Lab	levices research	Manage the lab and its de Assist teaching and res activities Run practical courses Do research Supervise students' theses Run practical courses	MS	Lecturer			3
Enzyme Lab Toan Assist teaching and research curvities Run practical courses Do research Supervise students' theses Nguyen Duc Lecturer Do Run practical courses Do research Supervise students' theses 4 Molecular Genetics Lab Bui Thi Minh Lecturer Dieu PhD Run practical courses Do research Supervise students' theses Truong Trong Ngon Prof. PhD Run practical courses Do research Supervise students' theses To research Supervise students' theses	research	Assist teaching and resactivities Run practical courses Do research Supervise students' theses Run practical courses	MS	Lecturer			3
Activities Run practical courses Do research Supervise students' theses Nguyen Duc Do Bui Thi Minh Genetics Lab Bui Thi Minh Dieu Bui Thi Minh Dieu Assoc. Truong Trong Ngon Prof. PhD Run practical courses Do research Supervise students' theses	es	activities Run practical courses Do research Supervise students' theses Run practical courses			Toan	Enzyme Lab	
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4 Molecular Genetics Lab Bui Thi Minh Dieu Dieu PhD Run practical courses Do research Supervise students' theses Truong Trong Ngon Prof. PhD Run practical courses Do research Supervise students' theses	es				Do		
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Truong Assoc. PhD Run practical courses Trong Ngon Prof. Do research Supervise students' theses		*	PhD	Lecturer			4
Truong Assoc. PhD Run practical courses Trong Ngon Prof. Do research Supervise students' theses					Dieu	Genetics Lab	
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Supervise students' theses			PhD		_		
				Prof.	Trong Ngon		
5 Food Nguyen Technician RS Managa the lab and its day	es	Supervise students' theses					
e ;	levices	Manage the lab and its de	BS	Technician	Nguyen	Food	5
Microbiology Ngoc Thanh Assist teaching and rese	research	Assist teaching and res			Ngoc Thanh		
Lab activities						Lab	
Huynh Xuan Lecturer MS Run practical courses		Run practical courses	MS	Lecturer			
Phong Do research					Phong		
Supervise students' theses	es						
Tran Vu Lecturer MS Run practical courses			MS	Lecturer			
Phuong Do research					Phuong		
Supervise students' theses	es						
Huynh Ngoc Lecturer PhD Run practical courses		-	PhD	Lecturer			
Thanh Tam Do research					Thanh Tam		
Supervise students' theses	es	_	D.0	-	DI 11		
Pham Hong Lecturer BS Run practical courses			BS	Lecturer			
Quang Do research					Quang		
Supervise students' theses		•	3.60	т.	*** *** **	F 1	
6 Food Vo Van Song Lecturer MS Manage the lab and its dev			MS	Lecturer			9
Biochemistry Toan Assist teaching and rese	esearch	_			Toan		
Lab activities						Lab	
Run practical courses		D					
		Do research		1			
	es	Do research Supervise students' theses				1	
	es	Do research Supervise students' theses Run practical courses	PhD	Assoc.	Nguyen		
		Do research Supervise students' theses Run practical courses Do research	PhD	Assoc. Prof.	Nguyen Minh Chon		
	es	Do research Supervise students' theses Run practical courses Do research Supervise students' theses		Prof.	Minh Chon		
I al.	es levices	Do research Supervise students' theses Run practical courses Do research Supervise students' theses Manage the lab and its de	PhD College		Minh Chon Nguyen Thi	Microbiology	7
Lab Thuy Duy Assist teaching and rese	es levices	Do research Supervise students' theses Run practical courses Do research Supervise students' theses Manage the lab and its de Assist teaching and res		Prof.	Minh Chon Nguyen Thi		7
Lab Thuy Duy Assist teaching and researchivities	es levices	Do research Supervise students' theses Run practical courses Do research Supervise students' theses Manage the lab and its de Assist teaching and resactivities	College	Prof. Technician	Minh Chon Nguyen Thi Thuy Duy		7
Lab Thuy Duy Assist teaching and researctivities Nguyen Huu Assoc. PhD Run practical courses	es levices	Do research Supervise students' theses Run practical courses Do research Supervise students' theses Manage the lab and its de Assist teaching and resactivities Run practical courses	College	Prof. Technician Assoc.	Minh Chon Nguyen Thi Thuy Duy Nguyen Huu		7
Lab Thuy Duy Assist teaching and researchivities	es levices research	Do research Supervise students' theses Run practical courses Do research Supervise students' theses Manage the lab and its de Assist teaching and resactivities Run practical courses Do research	College	Prof. Technician Assoc.	Minh Chon Nguyen Thi Thuy Duy Nguyen Huu		7

		Tran Tı	ra My	Researcher	MS	Run practical courses
						Do research
						Supervise students' theses
8	Environmental	Tran	Thi	Researcher	MS	Run practical courses
	Microbiology	Giang				Do research
	Lab					Supervise students' theses
		Cao	Ngọc	Prof.	PhD	Run practical courses
		Diep				Do research
						Supervise students' theses

The labs and their devices are maintained carefully. CTU has its professional unit to manage status of the labs and devices. There are 10 staffs working in this unit. Five of these are responsible for direct management, development, usage, maintainance, protection, purchase, consultancy, and fixing of the devices, equipments, machines, etc at CTU. These staffs are furthermore responsible for institutional fire regulations. The rest is responsible for direct management, development, usage, maintainace, protection, fixing, and consultancy of infrastructures, electricity and telephone operation, and water supply. These staffs are also connected to the fire regulations task at CTU (Exh.7.04.Website of Department of Facility Management: http://websrv2.ctu.edu.vn/dept/dfm/).

BiRD assigns 2 staffs responsible for the above tasks.

7.3. The computer facility staff is competent and adequate in providing a satisfactory level of service

There are 2 staffs responsible for IT tasks at BiRDI. One of them has a BS degree in Computer Science and the other one finished his College in the same field. The BiRDI website is taken care by these staffs, in addition to the 2 computer rooms with 30 computers in each room. All of the computers are connected to the network, which could be used by our students (*Exh.7.05.Degree of computer facility staff*).

CTU has its own IT staffs to operate all IT activities and to take care of 1,000 computers on campus. IT staffs of the LRC manage 500 computers which could be used by all students of CTU (Exh.7.02. Website of the Learning Resource Center: http://www.lrc.ctu.edu.vn/eng/).

7.4. The student services staff is competent and adequate in providing a satisfactory level of service

There are 12 administrative staffs. The Head of Administrative Office is responsible for all the activities of this office while the Deputy Head is responsible for academic affairs. One staff is in-charge of students' affairs, 2 are for IT services, 1 secretary concurrently the librarian, and 6 holding their odd jobs.

Table.....: List of administrative staff

No.	Full name	Title	Degree	Responsibility
1.	Tran Vu Phuong	Leturer	MS	Head of Administrative Office
2.	Ly Thi Bich Thuy	Specialist	BS	Deputy Head of Administrative
				Office Academic affairs
3.	Tran Nguyen Tuan	Specialist	BS	Students' affairs
4.	Do Phuc Thai	Specialist	BS	IT
5.	Nguyen Toan Thang	Specialist	College	IT
6.	Nguyen Thi Thao	Specialist	BS	Treasurer
				Social insurance
7.	Tra Phan Hoa Lan	Specialist	BS	Accounting
8.	Nguyen Thi Kim Loan			Secretary
				Librarian
9.	Phan Thi Minh			Classroom management

		Odd jobs
10.	Nguyen Ngoc Tho	Odd jobs
11.	Huynh Cong ly	Security guard
12.	Le Chien Thang	Security guard

BiRDI assigns one experienced staff to be in-charge of students' affairs (*Exh.7.06.Decision on task appointment of student's affairs*).

The staffs have performed well and fulfill their duties (*Exh.7.07.Annual staff evaluation form*).

8. Student Quality

The Advanced Program in Biotechnology at Can Tho University was approved according to the Decision No. 7738/QD-BGDDT of Ministry of Education and Training (MOET), on December 28th 2006 and performed from the academic year 2006-2007.

8.1. There is a clear student intake policy

There are 30-40 students selected annually upon their scores following the top-down basis. The source of candidates is from students who have passed the national entrance examination in test group B (Mathematics, Chemistry, Biology) and test group A (Mathematics, Physics, Chemistry) that is organized and managed by the Ministry of Education and Training (MOET) in July every year and an English entry examination (*Exh.8.01.Anouncement for recruitment from Department of Academic Affairs, Exh.8.02.List of candidates for Biotechnology Program 2013*, *Exh.8.03.Selecting result for Biotechnology Program 2013*). With this recruitment scale, qualified students can acquire all necessary skills for their major, English communication, and research.

The form of training of this program is full-time and regular, lasting for 4.5 years with a first semester for the Intensive English Program (20 credits) in order to ensure the possibility of learning in English then (*Exh.8.04. Schedule for Intensive English Course, Semester I- 2013 – 2014 – Biotechnology 2013*). The study plan is delivered to entering students at the beginning of the semester. Students are also carefully advised about the study program, the aims and the requirements of this program so that they can decide to follow it or not (*Exh.8.05. Announcement on the studying plan of Biotechnology class 2013*).

With the aims of improving the student quality, ensuring the number of new intake and attracting students' application, BiRDI has been carrying out a variety of broadcasting methods by posters, leaflets (Exh.8.06.Posters, leaflet about Advanced Program in Biotechnology), announcements on institute's and university's websites (Exh.8.07.Website of Advanced Biotechnology Program: http://birdi.ctu.edu.vn/birdi_cttt/), recruitment and admissions counseling in order to give more information about the program. Besides, the extracurricular activities of current undergraduate students also help attracting the interest of candidates. The free Intensive English Program in the first semester for entering students is also one of the policies to increase the intake of students.

Overall, this recruitment policy will be sustained so that the student quality can be guaranteed.

8.2. The student admission process is adequate

To be a student of Advanced Program in Biotechnology, all candidates must have passed the national entrance examination in which the passing score must at least be at the floor standard set up by the MOET and an English entry examination administered by CTU in which the level must at least be equivalent to Low Intermediate or A2 level (scores of the Common European Framework of Reference for Languages using in CTU (CEFR) (See Table 1) (Exh. 8.08. Documents of English Examination 2003).

Based on the admission score, the number of students enrolling the Biotechnology program is presented in Figure 8. The intake of students annually is stabilized in general. However, since students have had a tendency to choose the economics or business administration in year 2009, 2010, the annual intake of biotechnology students is partly affected in those years. From the year 2010, with the good results from the first graduated students who had transferred oversea for master courses successfully or finding suitable jobs in their major, the number of candidates have been increased, showing the strong attraction of this program and the need of Biotechnology in society.{Table: Survey data from students graduated from Advanced Biotechnology Program_(criteria 13)}

8.3. The actual study load is in line with the prescribed load

CTU use a credit-based system and all details about teaching and studying are in document "Academic Regulation under Credit System" published by CTU on August 2010 (Exh. 8.09. Academic Regulations). The program with 151 credits is estimated to be taught in 4 years (not including the Intensive English Program for the first semester). There are two main semesters (I, II) and one summer semester. Study load is divided equally over and within academic years with about 15 – 20 credits per semester. There are elective courses in each semester that students can choose to study under the academic advisor. Moreover, depending on the ability, good students can finish their studying earlier than expected (Exh. 8.10. Studying plan of Biotechnology class 2012).

The Intensive English Program is designed for the first semester of the program (*free tuition*). It is developed with a total number of 300 hours which are divided into Listening/ Speaking (75 hours), Grammar (45 hours), Reading (45 hours), Writing (60 hours), Pronunciation(45 hours) and Presentation Skills (30 hours). Students are taught many necessary and basic skills, which help systematizing their English basis. At the end of this semester, students can reach the English standard of Intermediate level and be ready for comprehending professional knowledge in English (*Exh.8.11.Final result of Intensive English Foundation Course*). English is continuing to be trained by students themselves and the competence will be shown in the English graduation thesis at the end of the program.

Table 8.4 shows the time intake to graduate in batch 2006, 2007, 2008 and 2009. It is obvious that four batches with 124 students of the total 127 students graduated on time (accounting for 97,6%), indicating that the undergraduate program is suitable for students 'competence, institute facilities and services, and highly satisfied by lecturers and students.

In addition, the number of students who received scholarships for master and doctoral training program after graduating (16 students transfer to the countries such as the United States of America, Australia, Austria, Poland, Japan, Korea.....) also shows the students 'competence to transfer oversea in training program (*Exh. 8.12.Letters for approving the scholarships*).

Figure 8:The number of applicants and students passing the exam for Biotechnology Program vs. years

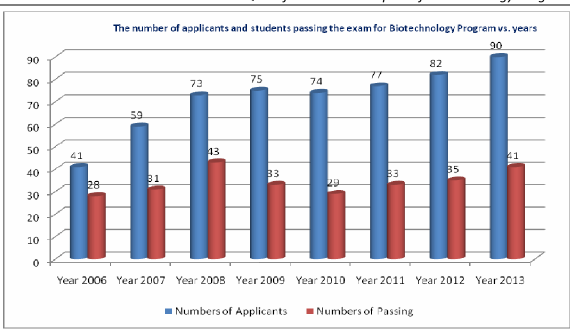


Table 8.1: Passing grade and base grade for entry of Biotechnology Program

Year Grade	2006	2007	2008	2009	2010	2011	2012	2013
Pass grade in National Entrance University Examination (for Advanced Biotechnology Program)	14	17	17	17	16	16	17	18
Pass Base grade for National Entrance University Examination (set by MoET)	Group A: 13 Group B: 14	Group A: 15 Group B: 15	Group A: 10 Group B: 15	Group A: 13 Group B: 14				

Table 8.2: Intake of first- year students

	Full-time				Part-	time
Academic year	Male	Female	Total	Male	Female	Total
2012-2013	18	17	35	0	0	0
2013-2014	13	26	39	0	0	0

(Data updated up to Semester II - 2013 - 2014)

Table 8.3: Total number of students (last 5 academic years)

Full-time Full-time			Full-time			time
Academic year	Male	Female	Total	Male	Female	Total
2008-2009	45	52	97	0	0	0
2009-2010	59	68	127	0	0	0

2010-2011	71	81	152	0	0	0
2011-2012	84	99	183	0	0	0
2012-2013	100	115	215	0	0	0
2013-2014	113	141	254	0	0	0

(Data updated up to Semester II - 2013 - 2014)

Table 8.4: Number of graduated students in time

Intake year/	Number of	Drop o	ut	On-time gra	aduation	Delayed gra	aduation
Number of	student	Number	Rate	Number	Rate (%)	Number	Rate (%)
intake			(%)				
students							
2006				27			
(27	27	00	0%	2,	100%	00	0%
students)							
2007				25			
(27	27	00	0%	25	92.5%	02	7.4%
students)							
2008				43			
(43	43	00	0%	43	100%	00	0%
students)							
2009							
(30	30	00	0%	29	96.6%	02	6.67%
students)							

9. Student Advice and Support

9.1. There is an adequate student progress monitoring system

The learning progress of students is systematically monitored, counseled and supported.

1. The academic advisor:

Each academic advisor is responsible to monitor, counsel and correct the learning progress of 40 students (*Exh.09.01 Decision no. 2067/QĐ-ĐHCT in 2007_decision of appointment for academic advisor*). The academic advisor has at least 3 meetings with the assigned class at the beginning, the middle and the end of every semester, in order to guide students in planning the individual study schedule, to counsel and give the timely support for improving study qualification, especially for students who face problem in learning progress (*Exh.09.02 Minutes of class meeting*). Besides, the academic advisor also keeps frequent contact with students via email system, mobile phone as well as appointed meeting at office for any necessary advice and information.

2. Software and facilities for academic administration:

The university has software and modern facilities that are available to provide adequate information on learning schedule for students and to record the complete learning outcomes of students for each semester (including academic results, social work, reward, penalization, number of credits accumulated...) (*Exh.09.03 Website of academic administration system: https://htql.ctu.edu.vn/htql/login.php, Exh.09.04 Document on wifi system of Can Tho University, Exh.09.05 Document on computer room of the Can Tho University)*. With this system, students can easily and quickly access online to get necessary information for their own learning progress, actively plan their study schedule for each semester and the whole curriculum, as well as timely adjust their study plan to be appropriate to their learning capacity.

In addition, thanks to this system the leaders of university and institute as well as academic advisors can monitor and review the training process of students in order to give the appropriate adjustment. Moreover, it helps to timely detect and warn students about their problematic circumstances such as poor marks, insufficient enrollment credits, exceeding of study time, so that to have the appropriate actions and treatments on this, such as academic warning, notifications of student learning outcomes for parents, dismissal, etc... List of students having trouble in learning process is colligated after each semester, then the Institute organizes meetings among the leaders of the institute, the academic advisors and the students' families to discuss the solutions or to give notices of dismissal. The activities of monitoring, warning and prevention are frequently carried out in parallel with the training activities in the university, in which academic advisors and academic assistants play a key role. (Exh.09.06 Decision on Regulations of educational affairs for regular undergraduate students, Exh.09.07 Announcement for students who had poor results)

9.2. Students get adequate academic advice, support and feedback on their performance Students directly get adequate academic advice, support and feedback on their learning performance from academic advisors, division of student assistance, and other supporting systems, such as department of student assistance, department of dormitory management, health service, center of student support,...(Exh.09.08. Decision on the establishment of Department of Student Assistance, Exh.09.09. Decision on the establishment of Dormitory Management Board, Exh.09.10. Decision on the establishment of Health Department, Exh.09.11. Decision on the establishment of Student Service Center). All of activities belonged to these systems aim to provide the best conditions for students to follow the programs at the university, helping students qualify the learning outcomes and the training program objectives.

Specifically, students can receive the following support:

1/ Academic support:

At the beginning of the course, each student is provided with all necessary information for the learning process, such as: academic regulation, curriculum framework, module specification, the policy documents, rights and duties of students during the study period in Can Tho university. All new enrolled students take the short training of how to use for the Learning Resource Center. Every school year the university organizes a week of meetings between the university leaders and the first-year to fourth-year students, as well as the information about activities and regulations of the university is also disseminated to students through academic advisors, the university website and the electronic mailbox of each student. In addition, the students who are recruited in the Advanced Program in Biotechnology are also provided the information of this specific program and the concrete learning schedule. (Exh.09.12. Announcement about Starting course meetings). Librarians guide students how to look up the list of references. Academic advisors and the officers assigned to follow up the learning progress of students are responsible for counseling students on academic issues, such as: making learning schedule, selecting appropriate subjects for each semester, using the facilities, and provides information on student regulations. Lecturers inform the contents and the requirements of their own subject to students, and notify the learning outcomes as well as upload those data on the academic administration system. Students can look up their results of all subjects through online system. Besides, students can also ask for individual academic transcript at any time in their learning progress. At the end of the training program, the Department of Academic Affairs provides the full academic transcript for graduated students. (Exh.09.06. Decision on Regulations of educational affairs for regular undergraduate students, Exh.09.13. Regulations on using equipment and devices, Exh.09.14. Instruction on course registration). For doing the graduation thesis, each student is directly conducted by one scientific supervisor. The academic advisor can help to recommend the appropriate scientific supervisor for students. (Exh.09.15. Document about Recommendation of Scientific advisor for students). The staff at each laboratory guides students how to use the equipment and facilities serving for their experimental work. The thesis proposal of student is evaluated by the Scientific Committee, then is revised based on the Committee's comments before implementation. The complete thesis is evaluated and marked by the Scientific Committee. (Exh.09.16 List of Bachelor Theses and Scientific advisors, Exh.09.17. Decision on the establishment of Examination Committee to evaluate proposals of bachelor theses, Exh.09.18. Decision on the establishment of Examination Committee to evaluate bachelor theses). During the implementation of graduation thesis, if any difficulties happen, the students can discuss directly with the scientific supervisor for finding solutions.

2/ Financial and Scholarship support:

The university offers the grants to the top 15% of excellent students based on the learning results and extracurricular activities in semesters. (*Exh.09.19*. *List of students receiving promotion scholarships of the university*). The proposals of scientific research made by students are qualified and approved by the Scientific Committee of Institute and University with concrete scientific criteria. (*Exh.09.20*. *Assessment of bachelor thesis*, *Exh.09.21*. *Minutes of bachelor thesis assessment*, *Exh.09.22*. *List of scientific research conducted by students*). The approved scientific research are funded by university for the implementation. (*Exh.09.23*. *Contract of students' implementation for a scientific research*). For research belonged to the graduation thesis in this Advanced program, CTU also supports a part of fund (10,000,000 VND, equal approx. 500 USD) (*Exh.09.24*. *Document of receiving grants from the university for Bachelor theses in the Advanced Biotechnology Program*). In addition, the Institute has some certain supporting fund to encourage the poor and excellent students in the Institute (*Exh.09.25*. *List of students receiving scholarships of BiRDI*).

3/ Career & Employment support:

The counsel on career and employment for students is considered and performed by organizing career festival, meeting with business companies and alumni. (*Exh.09.26*. *Announcement about the contest "Job interview"*; *Exh.09.27*. *Announcement about the festival "Dell Day Job"*). In the last year of the program, students take the subject titled "Field trip" which provides practical knowledge to students about careers related to the curriculum. (*Exh.09.28*. *Syllabus of the course "Field trip"*).

4/ Student voice:

Besides of the support from the university, institute and academic advisor, students also receive the support from the department of student assistance on the issues arose during their learning period and life.

The Department of Student Assistance is the unit which gives recommendations to the Board of Rector to implement student policies on social issues, scholarship and tuition fee, reward and discipline, consultation on studying, life, accommodation, employment, health service, and management of on- and out-campus students (*Exh.09.29*. Website of Department of Student Assistance: http://websrv2.ctu.edu.vn/dept/dsa/).

The Youth Union organizes extra-curricular activities to improve the competence of students in life, the morality, and the social responsibility of student. Such activities are art performance, sport, outdoor trip, humanitarian blood donation, green summer event, charitable work,...The university support 50% of funding for these activities.

The Youth Union also colligates students' opinions and suggestions presented during the meetings between students and the Leaders of BiRDI, the Youth Union, student association, academic advisor, and then reports them to the Rectorate Board of the University. The concrete responses will be given in regularly two times meeting of Rectorate Board and the leaders of BiRDI. (Exh.09.30. Plan for meeting with BiRDI leaders, Exh.09.31. Minutes of meeting with BiRDI leaders).

5/ Dormitory:

The university's dormitory can offer about 5,000 accommodations for students (*Exh.09.32*. *Regulations of the Dormitory, Exh.09.33*. *Announcement No.39/TB-CTSV: Announcement on Dormitory reservation enrollment*). In addition, the Department of Student Assistance can help to find and recommend the out-campus rooms that can offer accommodation with the same standard and price to compare with the university's dormitory for students who are not able to book a place in the in-campus dormitory due to the limited capacity.

6/ Medical and psychological care:

In the University, there are recently established Student Service Center, the counsel psychology, health services and vocation-related issues for students (*Exh.09.11*. *Decision on the establishment of Student Service Center*). There is also a medical station in the university to take care for student health, as required.

All the first-year students are offered a general medical check-up at the beginning of the school year. The check-up is to provide information on the health status of the students and then, to give consultation to students to take care of themselves so that they are in good conditions for following the training programs at the university. All students are requested to purchase health care insurance to guarantee the out-of-pocket expenditures on health care in cases of illness (*Exh.09.34*. *Announcement on paying compulsory health insurance*). In addition, the Department of Student Assistance frequently provides information on epidemic diseases (if any) and consults significant protection methods (*Exh.09.35*. *Announcement No.85/TB-CTSV: Announcement on Eczema (Paederus fuscipes Curtis) warning*).

9.3. Mentoring for students is adequate

Students can get adequately the mentoring support from the Rectorate Board of University, the Leaders of Institute, lecturers, health services..., but the most important one is the supporting of the academic advisors and the academic assistants. These staff are in charge of advising students on learning, helping them set up learning plans for the whole training program, selecting appropriate learning subjects for each semester, using the facilities, and getting to know the academic regulations so that they will be soon accustomed to the new learning environment of the university. (Exh.09.01. Decision no. 2067/QD-DHCT in 2007 decision of appointment for academic advisor; Exh.09.36. List of academic advisors). At the beginning of the school year, the academic advisor organizes meeting with class and manage students to vote for the monitor board of class. Members of the monitor board keep frequent contact with the academic advisor to ask advice and to report unusual problem/case in order to have solutions adequately and timely. The Rectorate Board of University and the Leaders of Institute also organize regular meetings annually with academic advisors and students to answer timely and reasonably the inquiries presented from students and adjust the policies appropriately (Exh.09.31. Minutes of meeting with BiRDI leaders). In addition, the university has the mailbox and postbox supporting students in contact with the staff members of university and institute.

Students individually receive the specific advice from the academic advisor about selecting appropriate subjects to study, making and adjusting the study schedule.

The Youth Union also plays a key role in mentoring and counseling students. Most of the students are members of the Youth Union and so mutually benefit from activities of the Union. (Exh.09.37. Announcement about the contest "Writing a tribute", Exh.09.38. Announcement about the contest "Talent photographer").

9.4. The physical, social and psychological environment for the student is satisfactory

The university has invested in building more dormitories with 10,000 accommodations satisfying about 25% of student's demand and modern-standardized canteen to serve students.

(Exh.09.32. Regulations of the Dormitory, Exh.09.33. Announcement No.39/TB-CTSV: Announcement on Dormitory reservation enrollment, Exh.09.39. Regulations of the canteen). In terms of entertainment and sports, beside the versatile stadium, soccer field, volleyball court and badminton court of the university, the Institute also builds an extra volleyball court, badminton court and table-tennis table for students.

Many activities about career and scientific research are organized by the Youth Union to enhance students' skills and knowledge in finding a job or doing a research (*Exh.09.40*, *Exh.09.26*. *Announcement about the contest "Job interview"*, *Exh.09.27*. *Announcement about the festival "Dell Day Job"*). Students can also participate in many competitions about preventing social evils, creative ideas for a better society, good rice for Vietnamese brand, young biotechnologist, etc... organized by the University and other organizations and achieved the high evaluation results. (*Exh.09.41*. *Award of the contest "Vietnamese Rice"*, *Exh.09.42*. *Award of the contest "Young Biotechnologist"*).

10. Facilities and Infrastructure

Biotechnology Program is the advanced program, so it is wholly invested from the Ministry of Education and Training (MOET). Besides, the BiRDI has the strength of scientific research and international cooperation, so learning resources and facilities should regularly be updated and replenished to follow the rapid development of science and technology and to well meet the demand of scientific research and training for teachers and students.

10.1. The lecture facilities (lecture halls, small course rooms) are adequate

CTU and BiRDI have 217 classrooms with an area of 43389.70 m² fully equipped with the best equipments in service learning activities of 39,338 students. Currently, BiRDI has 7 classrooms with an area of 496 m². In particular, four air-conditioned classrooms are permanently arranged during the course for the Advanced Program in Biotechnology. The classrooms are prepared facilities for teaching and learning, and each classroom has one computer and one projector. The entire area of BiRDI has been covered by wireless network to support teaching and learning activities (*Exh.10.01. Document on wifi system of Can Tho University*). In addition to the official school, the classrooms are also used to organize class activities and academic activities for students. Moreover, CTU has also arranged 30 classrooms in the self-study building, especially in the self-study hall in the dormitory, so students can use them for learning any time.

As this is an advanced program, modern and effective learning facilities such as elearning and i-clicker are equipped to create an effective interaction. In addition, teachers can easily evaluate and access the progress in understanding of students during the course (Exh.10.02. Website e-learning system https://lms.ctu.edu.vn/dokeos/index.php; Exh.10.03. Pictures of i-clicker system).

There are two 160-seat lecture halls fully equipped with necessary facilities for organizing seminars as well as academic activities. Furthermore, the Learning Resource Center also has halls set up with modern equipment so that students can register for organizing academic activities (*Exh.10.04. Regulations of using meeting room in Learning Resource Center, Exh.10.05. Documents on students' activities in BiRDI's Hall*).





Figure 10.1: Lecture hall and laboratory area at BiRDI

Annually, the learning facilities are newly purchased and maintained using a portion of the fund from CTU and Minister (*Exh. 10.06*. *Allocation of CTU fund for BiRDI and Advanced Program in Biotechnology*).

10.2. The library is adequate and up-to-date

1. The modern Learning Resource Center – Asian Standard

The LRC was designed and funded with the grant of 9 million USD by the Atlantic Philanthropies and monitered by RMIT University Vietnam. CTU has really been interested in establishing an electronic library for teaching activities for many years at the LRC. More than 500 computers has been set up for student service (*Exh.10.07. Regulations of computer room*), supporting effectively for course registration and study plan management (*Exh.10.08. Announcement on course registration*). The LRC is also linked to other falculty libraries for the client's convenient purpose (*Exh.10.09. Website of the Learning Resource Center http://www.lrc.ctu.edu.vn/eng/*). The electronic materials and lectures have been uploaded and managed through online system (*Exh.*10.10. *Website of digital collections http://digital.lrc.ctu.edu.vn/*). The electronic resources are abundant and diverse, including undergraduate theses, research reports, national and international journals, databases consisting of Wiley, Spingerlink, ScienceDirect, WHO, FAO, HINARI, AGRORA,... (*Exh.10.11. List of documents of national and international journals on LRC website*).





Figure 10.2: Learning Resource Center and a typical computer room

BiRDI's library has an area of 60m² with 70 seats, and there is over 1000 books, journals, and electronic resources. The library is regularly upgraded with new learning materials recorded in CDs which highly support for students and teachers (*Exh.10.12. List of ducuments in BiRDI library*). The reading which has sufficient light, computers with internet is spacious, airy and tidy. This is a nice space for study. Students and lecturers can either read or borrow learning materials for a week, so it is really convenient for studying, referencing, composing and upgrading lectures. All learning materials including books, journals, articles, CDs are sorted in catalogue for searching convenience (*Exh.10.13. Regulations of BiRDI Library*). The librarian is very supportive regarding of effectively assisting in database search. Additionally,

each laboratory possesses a book shelf with more scientific materials in service for students and staff (*Exh.10.14*. *List of documents in Laboratory*). Moreover, students can also access learning resources in other faculty libraries.

In addition, scientific research papers reported by lecturers are often published in the Scientific Journal of CTU (1 issues/two months) which was authorized for publishing by Decision No. 1090/GP.BTTT from Minister of Information and Communication on 22/7/2008 (Exh.10.15. Decision No. 1090/GP.BTTT from Minister of Information and Communication on 22/7/2008 about publishing license for Scientific Journal of Can Tho University). It is easy to find and use these scientific articles as well as electronic materials from BiRDI's website and CTU's website. Both the CTU Publishing House and the House of Newspaper of CTU were established in 2009 based on the decision No. 1508/QĐ-ĐHCT and decision No. 4061/QĐ-ĐHCT (Exh.10.16. Decision No. 1508/QĐ-ĐHCT about establishment of CTU Publishing House, Exh.10.17. Decision No. 4061/QĐ-ĐHCT about establishment of House of Newspaper of CTU). The Publishing House has highly contributed in printing and delivering course books to students.

10.3. The computer facilities are adequate and up-to-date

All infrastructure including laboratories, classrooms, seminar rooms, lecture halls and offices are located in an area of 4543.2 m². One third of the area (1326.8 m²) has been used for seven laboratories equipped with modern instruments and machines to fulfil the missions of researching, training and practising in biotechnology including:

- Molecular Biology Lab: teaching and implementing research of molecular biology, genome and genomic applications, microbial genomes, plant molecular biology, biotechnology and aquatic breeding, and pathology of aquaculture and animals, ...
- Plant genetic engineering Lab: teaching and implementing research of tissue culture, transgenic plants, biotechnology and plant breeding, plant pathology, ...
- Food biochemical technology Lab: teaching and implementing research of biochemical and food biochemistry
- Protein Enzyme Technology Lab: responsible for the implementation of teaching and research of protein, enzyme isolation from bacteria, mould,...
- Microbial Biotechnology Lab: teaching and implementing research of soil microorganisms, nitrogen-fixing bacteria, microbial metabolism of organic compounds,...
- Food Biotechnology Lab: teaching and implementing research in food microbiology, food fermentation technology, ...
- Environmental Microbiology Lab: teaching and implementing research of microorganisms in environmental remediation, microbial processing environment in aquaculture and livestock.





Figure 10.3: Laboratory and practical class

All laboratories are equipped with modern facilities sufficiently adapting educational requirement, scientific research and conducting undergraduate theses (*Exh.10.18*. *List of primary devices and equipment in BiRDI labs*). A majority of laboratories and instruments were established and supported by international cooperation projects from European

Universities including Netherlands and Belgium (*Exh.10.19. MHO and VLIR Projects*). Biotechnology plays a crucial role in the plan of national development strategy (*Exh.10.20. Project on improving research competence of BiRDI by the government*). Therefore, national projects also invested facilities for research and training services in BiRDI, especially the fund from MOET thank to the participation of the Advanced Program in Biotechnology (*Exh.10.21. Document on investigation for Advanced Program by MOET*). The strength in research and international cooperation created many opportunities for BiRDI to receive investments from international research project. An illustration of this is the CARD project from Australia (*Exh.10.33. Documents on CARD project*). Annually, the learning facilities are newly purchased and maintained using a portion of the fund from CTU and MOET (*Exh.10.06. Allocation of CTU fund for BiRDI and Advanced Program in Biotechnology*).

Actually, students can use other laboratories including College of Agriculture & Applied Biology and College of Natural Sciences for their practical class and theses (*Exh.10.22 List of laboratories at Colleges in CTU*).

10.4. The computer facilities are adequate and up-to date

Information technology system has been implemented, instructed and encouraged to users. This system was tested for convenience and effectiveness, and it was highly evaluated in both the CTU and BiRDI area. Each student is provided an account for free of charge in using computer systems and wireless network in the whole university. The Learning Resource Center is equipped with 500 computers and many other modern facilities such as LCD, projectors, live stream TVs, broadcasting systems, etc.) (*Exh.10.23. Documents on regulations and quantity of computer in Learning Resource Center*), and 1000 public computers are equally set up in other locations inner the university for student services (*Exh.10.24. Document on 1000 public computers*). The school also spent about 3,500 USD on Learning Resource Center for additional resources to purchase new learning materials annually.

The BiRDI also equipped two computer rooms with a total 50 computers for students to use in learning activities, course registration, information searching, and so on. In the laboratories there are also 70 computers for student and staff to easily find reference materials, store data, and print experimental results. In addition, most students of the Advanced Program in Biotechnology have their own laptops, so they are more active in learning and reporting assignment.

CTU has implemented wireless network in all area, thereby online educational management and training service have worked very well in recent years due to its convenience under the control of Information and Network Management Center (*Exh. 10.01*. *Document on wifi system of Can Tho University*). Each staff or student has been provided an e - mail account through the LAN network of CTU to effectively facilitate the communication and exchange of learning materials, especially the files sent by attachment. As a result, the information is quickly and widely disseminated to students so that they are very active in self-studying, group working and submitting reports for teachers (*Exh. 10.25*. *Anouncement on providing email account for students*).

10.5. Environmental health and safety standards meet the local requirements in all aspects

All labs were installed the water and waste treatment system to ensure the environmental protection standards of the country. The laboratories have regular documents to ensure safe operation of the laboratory (*Exh.10.26. Regulations of BiRDI Lab*). Each lab is arranged the first aid kit and medicines to immediately support when any accidents occurred. Students always organize labour hygiene in the lab every weekend as well as in BiRDI and CTU regularly to keep clear, green and safe environment (*Exh.10.27. Announcement on environment cleaning of the Youth Union*). Many public recycle bins has also arranged inside BiRDI's building. The plants and the grass area in front of the BiRDI are often taken care to create clean beautiful scenery. Labour hygiene and safety and fire-explosion prevention has

been performed regularly and achieved good efficiency in CTU and BiRDI area. There are also well trained and highly qualified teams of fire-explosion prevention (*Exh.10.30*. *Decision on establishment of teams of fire-explosion prevention*). Signs on fire safety have been placed in common areas of the campus and laboratories.

In addition, security issues of CTU are assured by both campus security team and youth volunteer team formed by the Ho Chi Minh Communist Youth Union of BiRDI (*Exh.10.28*. *Decision on establishment of youth volunteer team*). To create a healthy environment for students after class, a volleyball court was built, and students have to strictly follow the regulations when playing there (*Exh.10.29*. *Regulations of using BiRDI volleyball court*). Fire prevention is always paid attention. Fire extinguishers are sufficiently equipped in the area of BiRDI, which are checked and supplemented periodically (*Exh.10.31*. *Fire safety Regulations, Exh.10.32*. *Map of fire extinguisher location in BiRDI*).

11. Quality Assurance of Teaching and Learning Process

The Advanced Program in Biotechnology has been based on the original program of *Biochemistry & Molecular Biology/Biotechnology Major* of Michigan State University, the United States (MSU) and designed according to the condition of Vietnamese educational system. The curriculum is developed by all teaching staff members in the meetings to build the curriculum and syllabi (*Exh.11.01 Contracts of syllabus design*). It is also developed through the workshop on December 12, 2006 at Learning Resources Center, CTU with the representatives of two experts from MSU, supporting units, and professors, lecturers who are involved in the program in order to complete the curriculum (*Exh.11.02. Minutes of the Conference on Assessment of Advanced Program in Biotechnology*). The curriculum follows obligatory regulation of Ministry of Education and Training as well as is adjusted to requirements of labor market and employers (*Exh.11.03 Minutes of the Conference on Assessment of Advanced Program in Biotechnology*).

The curriculum was designed by Scientific Committee, Faculty Quality Committee including experienced staffs with professional knowledge of the university. The curriculum was accepted by Ministry of Education and Training by Decision No. 7738/QĐ-BGDĐT on 28th March, 2006 (*Exh.11.04 Decision No. 7738/QĐ-BGDĐT on 28th March*, 2006, *Exh.11.05 Decision No.495/QĐ-ĐHCT on May 18*, 2006).

11.2 The curriculum development involves graduates and students

Students join in the curriculum development through Course Evaluation Form and Curriculum Evaluation Form. The results are processed and sent to colleges/institutes and lecturers by Quality Assurance and Testing Center in order to review for the continuous improvement of the content and quality of the courses; and appropriate adjustments for the entire curriculum will be made after reasonable time periods (*Exh.11.06 Course Evaluation Form*, *Exh.11.07*. *Curriculum Evaluation Form*).

11.3 The curriculum development involves the labor market

The labour market and employers involve in the curriculum development by giving their opinions through Program Evaluation Form of Employers (*Exh.11.08 Results of surveying employers about graduates from Advanced Program in Biotechnology*). The employer's points of view and suggestion about the curriculum has been received through the scientific workshops of BiRDI.

11.4. The curriculum is regularly evaluated at reasonable time periods

The curriculum of the Advanced Program in Biotechnology has been annually evaluated by the staff of Ministry of Education and Training (MOET). The team examine on the teaching and learning quality, and interview lecturers and students about the study load, teaching methods, advantages of the curriculum, and other plans for its performance (*Exh.11.09 Working schedules for Advanced Program in Biotechnology*).

Since the Quality Assurance and Testing Center was established in 2006, the quality assurance of CTU has been more coherent. CTU has progressed the curriculum evaluation at the following levels:

- Undergraduate evaluation about courses at the end of each semester (*Exh.11.06*. *Course Evaluation Form*)
- Graduate evaluation about curriculum at the end of each batch (*Exh.11.07*. *Curriculum Evaluation Form*)
- Program evaluation of employers (*Exh.11.08*. *Results of surveying employers about graduates from Advanced Program in Biotechnology*)

11.5 Courses and curriculum are subjects to structured student evaluation

Student-centered teaching and learning is considered an approach to education focusing on the interests of the students, therefore, student evaluation about course content, teaching and learning process, assessment methods and curriculum is carried out regularly by BiRDI and Quality Assurance and Testing Center at the end of each semester and yearly (*Exh.11.10*. *Course Feedback form*). In addition, the leaders get student feedback from meetings with students which organized yearly and used this contributing for program improvements.

11.6 Feedback from various stakeholders is used for improvement

Evaluation results after every semester have been collected, processed by Quality Assurance and Testing Center and then sent to lecturers. Lecturers are the first to use the results for the adjustment and improvement in teaching process of different courses. The feedback from students and employers is also useful for updating the content of the courses and regularly reviewing the curriculum (*Exh.11.11*. *Documents of adjustments of courses*).

11.7 The teaching and learning process, assessment schemes, the assessment methods and the assessment itself are always subject to quality assurance and continuous improvement.

12. Staff Development Activities

Staff development is one of the major focuses of BiRD. This helps improve the quality of teaching and services of the Institute. There is an annual plan for staff recruitment as well as promotion, trainings and administrative staffs so that they could have more opportunities to contribute to the development of this Institute.

12.1 There is a clear plan on the needs for training and development of both academic and support staff

In the plan of operating the Advanced Program, CTU prepared and sent staff members to Michigan State University (US) for training during the peroid of 2006-2010 (Proposal of the Advanced Program). BiRDI also got a plan for staff recruitment as well as promotion and training for the administrative staffs for the period of 2008-2015 (*Exh.12.01*. *Staff development*

plan for 2008-2015). In 2013, the Institute evaluated the implementation of this plan and updated it for the period of 2013-2022 (*Exh.12.02*. *Staff development plan for 2013-2022*). BiRDI offers favourable conditions supporting for the improvement of young lecturers in specialized knowlegde and English to prepare human resources for substituting the tasks of retired lecturers in a near future.

Staff recruitment is very competitive due to its high criteria. The priority is normally given to the research assistants/researchers of the Institute, who have had experiences and well attitude in their work as well as good background and practical skills in the field that they would be assigned to handle. BiRDI offers great opportunities to staff members so that they could improve specialized knowledge to qualify all the requirements of the University.

Thanks to a good plan for the development of staff, BiRDI now possesses a high quality staff resource. (List of lecturers, see criteria 6; Exh.12.03. Curriculum Vitae of the staff members, Exh.12.04. Degrees/certificates of the staff members, Exh.12.05. Projects of the staff members, Exh.12.06. Publication of the staff members)

BiRD evaluates and updates the plan annually, focusing on degreed and short training courses for all the staffs to ensure that they are able to work smoothly in the Advanced Program. (*Exh. 12.07. Annual plan for staff trainings 2008, 2009, ...2014*)

12.2 The training and development activities for both academic and support staff are adequate to the identified needs

The lecturers are knowledgeable and skillful to handle courses in the Advanced Program, to use their teaching experiences effectively to convey knowledge and active learning process to students.

There are 9 lecturers and 1 administrative staff granted to take short training courses on "Teaching Methodology" and "Management of Curriculum and Students", respectively, at MSU from 2007-2010. (Exh.12.08. Annual Report of the Program, Exh.12.09. Decision on nomation of lecturers to go to MSU)

BiRDI has organized training course on "Teaching and developing curriculum for active and engaged learning" and "Teaching through consultation method" for 56 lecturers of CTU, including those teaching in the Biotechnology Program. The course is given by Profs. John M. Dirkx and Julie L. Brockman from MSU (*Exh.12.10. Reports of "Teaching Skills and Curriculum Development for Active Learning" course*)

BiRD offers good opportunities and facilitates staff members to take their higher education degrees, particularly studying in developed countries. Indeed, there were 18 staffs already taking their higher study within 2007-2015, a number of them have graduated with high distinction. (table...)

Table 12.1: List of staffs taking higher educational degrees within 2007-2015

No.	Full name	Title	Field of study	Institution Country	Degree	Year obtained
1.	Tran Nhan Dung	Senior Lecturer	Biotechnology	Belgium	PhD	2007
2.	Bui Thi Minh Dieu	Lecturer	Biotechnology	Wageningen University – Netherlands	PhD	2010
3.	Nguyen Dac Khoa	Lecturer	Plant Pathology	University of Copenhagen, Denmark	PhD	2011
4.	Tran Vu Phuong	Lecturer	Biotechnology	CTU	MS	2011

5.	Huynh Xuan Phong	Lecturer	Biotechnology	CTU	MS	2011
6.	Duong Thi Huong Giang	Lecturer	Bio-engineering	Belgium	PhD	2012
7.	Nguyen Duc Do	Lecturer	Agriculture	Tokyo University of Agriculture and Technology, Japan	PhD	2012
8.	Do Tan Khang	Lecturer	Food Technology	Victoria University, Australia	MS	2012
9.	Huynh Ngoc Thanh Tam	Lecturer	Biotechnology	Nantes University, France	PhD	2014
10.	Nguyen Ngoc Thanh	Technici an	Information Technology	University of Information Technology Ho Chi Minh City	BS	2011
11.	Tran Van Be Nam	Technici an	Veterinary Medicince	Trà Vinh University	BS	2014
12.	Pham Van Hau	Lecturer	Biotechnology	Canada	PhD	(2015)
13.	Truong Thi Bich Van	Lecturer	Biotechnology	Japan	PhD	(2015)
14.	Nguyen Thi Pha	Lecturer	Microbiology	CTU	PhD	(2015)
15.	Vo Van Song Toan	Lecturer	Microbiology	CTU	PhD	(2015)
16.	Tran Thi Xuan Mai	Lecturer	Biotechnology	CTU	PhD	(2015)
17.	Nguyen Thi Lien	Lecturer	Biotechnology	CTU	MS	(2015)

^{*(}Updated on 28 Mar. 2014)

Based on the demands of the Advanced Program, BiRDI has annually offered different opportunities for staff members to take short training courses on their specialized fields (*Exh.12.11*. *List of staffs taking short training courses during 2007-2014*)

Table 12.2: Number of staff members taking short training courses during 2007-2014

Year	2007	2008	2009	2010	2011	2012	2013	2014
Number of staffs	10	8	2	12	3	10	2	1

13. Stakeholders Feedback

13.1 There is adequate structured feedback from the labor market

The Advanced Program in Biotechnology has been started since 2006. Up to the academic year 2011-2012, there have been 2 batches of students graduated from the Advanced Program in Biotechnology. BiRDI frequently keep contact with graduates, institutions where students

attend practical training, and employers to collect feedback through 3 different forms, including:

- Printed survey questionnaires for institutions accepting practical training students (performed annually since 2010) and for employers and alumni (performed annually since 2013).
- Online survey: performed simultaneously with the printed survey forms since January 2014
- Direct discussion with institutions, employers and alumni.

The results from surveys indicated that

- One hundred percent of institutions felt satisfied with the working quality, manners and morality of students.
- 95% of employers appreciated students for their knowledge and professional skills which meet almost all of their requirements. They remarked the benefits of students studying Advanced Program in Biotechnology were ability in carry out scientific researching, professional skills, informatics skills and especially English skills.

Besides, many conferences organized by companies in the field of biotechnology show that there is a certain demand for students graduated from Biotechnology field to develop the human resources of many places.

13.2 There is adequate structured feedback from the students, graduates and alumni

BiRDI always keeps contact to graduated students. Progress of job seeking or studying at postgraduate levels of students is recorded and updated regularly.

Table...: Survey on decisions (seeking jobs/persuading postgraduate education) of students graduated from Advanced Program in Biotechnology.

(Analyzed by sessions... - Up to April 2013)

Major: Biotechnology – Advanced Program

	Level of postgraduate persuading / Working institution	Graduated in 2011: 27 students	Graduated in 2012: 25 students	Graduated in 2013: 43 students
1	Master degree in Vietnam	8	1	3
2	Master degree abroad (*)	8		5
3	Doctorate degree in Vietnam			
4	Doctorate degree abroad	3		
5	Lecturer at Universities/Colleges			
	- Public:	2		1
	- Private:			1
6	Research Institutes	1	1	5
7	Others			
	- Public	2	3	1
	- Cooperated with international institution	4	6	4
	- Private	6	10	5
8	Seeking jobs		4	18

Feedback of graduates on the curriculum showed that they felt satisfied with the knowledge they had been provided and confident to apply for a job or participate in researching. (*Exh.13.01 Results of graduate survey*). There are also positive comments and suggestions for the curriculum from alumni, and all of these ideas are carefully considered by BiRDI to adjust and improve the content of curriculum for a better education qualification, facilitating

students to well adapt with the real working environment after they graduate (*Exh.13.02*. *Curriculum evaluation form of the alumni*).

13.3 There is adequate structured feedback from the (teaching and support) staff

At the beginning of each semester, BiRDI always organizes a meeting for supporting all freshmen as well as receiving comments and suggestions from students and giving feedback to all aspect related to their study (*Exh.13.03. Minutes of the meeting between BiRDI leaders and students*). During these activities, students are also asked to evaluate or give comments for the curriculum. Besides, this work is also carried out through many workshops and meeting held by the Youth Union and the Student Association (*Exh.13.04. Minutes of the meeting between Youth Union/Student Association and students*). The information from the meetings is not only important for BiRDI to adjust the curriculum and teaching plan but also useful for Rectorate Board and Supporting Units of Can Tho university. All ideas, questions or comments from students will be considered and answered first by lecturers, then by the leaders of BiRDI or CTU Rectorate Board (if necessary). The satisfaction level of students is always recorded efficiently and betimes (*Exh.13.05. Course Evaluation form, Exh.13.06. Lecturer Evaluation form*).

In order to make the process of collecting feedback more convenient, BiRDI has uploaded all the survey forms onto the website and reserved the tab "Feedback from stakeholders" for all stakeholders to give comments online.

14. Output

14.1 The pass rate is satisfactory and dropout rate is of acceptable level

With two batches graduated in 2011 and 2012, the overall quality of graduated students meets the requirements of BiRDI with high proportion in good grade. There were no students at average grade.

Table 14.1: Academic result of students in batches 32 and 33

		Total	Excellent (3.60-4.00)		Good (3.20-3.59)		Fair (2.50-3.19)		Average (2.00-2.49)	
No	Batch	students	Number of students	Proportion	Number of students	Proportion	Number of students	Proportion	Number of students	Proportion
1	Batch 32 (the first batch)	27	3	11.0%	19	70.5%	5	18.5%	0	0.0
2	Batch 33 (The second batch)	26	11	42.3%	11	42.3%	4	15.4%	0	0

Table 14.2: Number of students who have completed the program and who have dropped out CTU

Academic		Students				Students dropping out **			
<mark>year</mark>	student	program **							
	in each								
	batch								
			4 years	<mark>4.5</mark>	1 year	2 years	3 years	Greater	
			(premature)	<mark>years</mark>				than 3	
				(on				years	

			time)				
2006-2007	<mark>27</mark>			0	0	0	0
2007-2008	<mark>27</mark>			O	0	0	O
2008-2009	<mark>43</mark>			O	0	0	O
2009-2010	<mark>30</mark>	<mark>27</mark>	0	O	0	0	O
2010-2011	<mark>25</mark>	<mark>53</mark>	0	0	0	0	O
2011-2012	31			0	0	0	O
2012-2013	32			0	0	0	0

^{*} In terms of the number of new student enrollment in Table 1

14.2 Average time to graduate is satisfactory

The average time of Advanced Program in Biotechnology is 4.5 years (including one semester for Intensive English Program). Students can shorten the graduate rate to 4 years if they have a direction for thesis soon (from the third year) to complete the bachelor thesis simultaneously with other courses of the program.

14.3 Employability of graduates is satisfactory

The result from the survey of studying and employment of graduates from Advanced Program in Biotechnology shows that employability of graduates is satisfactory. In the total 52 graduates from two batches 32 and 33, there are only 4 graduates who have not found a job yet, accounting for 7.6%; however, these jobless graduates are in the process of applying for scholarships to study abroad. The number of students who persuade higher education is quite considerable, at 13 students, accounting for 25%.

14.4 The level of research activities by academic staff and students is satisfactory

1. Scientific research of lecturers

With the strength in scientific research and technology transfer, all lecture staff in BiRDI pay much attention on doing scientific research. From 2010, the lecture staffs have carried out 58 researches, including 2 national projects, 2 researches at protocol level, 13 researches at Ministerial level, 24 researches at University level, 10 researches at Provincial level, and 10 international projects (*Exh.14.01. List of scientific researches carried out by BiRDI staff*).

Table 14.3. Number of researches done by BiRDI staff in 2010-2014

Sources of fund		Number	r of rese	arches		Total
Sources of fund	2010	2011	2012	2013	2014	Total
CTU	3	4	6	6	5	24
Department of Science and Technology and Department of Agriculture and Rural Development (Provincial)	4	3	1	2	-	10
Ministry of Education and Training and Ministry of Science and Technology (Central)	6	2	2	3	0	13
National project	0	2	1	0	1	4
International project (VLIR, MACBETH, ACP, CCP,)	2	2	2	0	1	7
Total	15	13	12	11	7	58

(See details in Exh 14.01)

^{**} This rate is add up

Through these researches, the lecture staff can not only enhance their research competence but also provide opportunities for students to take part in research activities. The lecture staff can also access and share their research results through national and international seminars or workshops organized in CTU and other universities (*Exh.14.02*. *Documents on seminars and workshops that BiRDI staff have participated*). This activity is an opportunity for lecturers to exchange teaching and researching experiences, and establish collaboration with other specialists and organizations. One of the important activities of doing research is to regularly publish research results in both national and international scientific journals (*Exh.14.03*. *List of BiRDI staff 's publications*). Since 2009, lecture staff in BiRDI have achieved 178 scientific publications, including books, textbooks, scientific articles, proceedings, etc...

Table 14.4: Number of BiRDI staff's publications in 2009-2013

Publisher		Total				
rublisher	2009	2010	2011	2012	2013	Total
National publishers	31	39	23	24	29	146
International publisher	6	9	5	7	5	32
Total	37	48	28	31	34	178

(See details in Exh.14.03 List of BiRDI staff 's publications)

All researches are funded by national and international organizations in fields of technology improvement in fermented food production, diagnostic development for diseases caused by microorganisms on aquatic animals and plants, biofertilizers production alternative to chemical fertilizers, gene conservation for crop resource, plant disease control by biological methods,... Many researches have been carried out followed the orders from localities in the Mekong Delta. Scientific activities of BiRDI have increasingly being developed in both quantity and quality, expanding partnerships with national and international organizations. With scientific researches, BiRDI could achieve more technology transfer contracts to serve the community, especially the products for the development of the Mekong Delta (*Exh.14.04. Contracts on technology transfer*).

2. Scientific research of students

Students are encouraged by CTU as well as BiRDI staff to propose scientific research, and a high proportion of those researches from BiRDI students are usually approved to perform in almost every call of CTU's funding. In particular, CTU and BiRDI have always paid much attention on scientific research activities of students, showing through the annual increase in research funding annual year and many supports from the Youth Union and other supporting units (*Exh.14.05*. *Announcement on Workshop about Scientific Research for Students*). All students of third and fourth year start to work in laboratory and take part in scientific research of BiRDI staff. Moreover, students also take the initiative in proposing their own scientific research and compete to win the fund from CTU to do their research (Table 14.5).

Table 14.5: Number of research done by Advanced Biotechnology Students

	C32	C33	C34	C35	C36
Number of research	11	5	4	6	5
Number of student participating	21/27	17/27	18/43	22/30	9/24
Percentage (%)	77.8	63.0	41.9	73.3	37.5

(See details in Exh.14.06. List of scientific researches carried out by students from Advanced Program in Biotechnology)

Through training program and scientific research at university, students improve the competence of specialized research, work independently and work in team. Students also have an opportunity to submit their scientific writing paper to national and international scientific conferences (*Exh.14.07*. *List of writing paper of students from Advanced Program in Biotechnology submitted for scientific conferences*) as well as participate confidentially in the workshop report (*Exh.14.08*. *List of workshops that students from Advanced Program in Biotechnology have participated*). Thanks to the guidance of scientific supervisor, students also actively publish research results in domestic and foreign magazines (*Exh.14.09*. *Publications of students from Advanced Program in Biotechnology*). It is such an importance premise for students to access to practical research and publish the research results under the guidance of the academic staff.

Thanks to the strength of scientific research activities, students studying the Advanced program in Biotechnology have many advantages to achieve the high prizes in scholarships and prestige awards related to scientific research (*Exh.14.10*. Scholarships and awards for students from Advanced Program in Biotechnology).

Through the skills obtaining from solving the problems during thesis research, students will mature, be confident and well-prepared after graduating from university. This also leads to the establishment of the working style of graduated student in arranging work more scientifically, solving problem quickly and communicating more effectively and confidentially. Good scientific research and thesis are one of the strength help students to apply job as well as be appointed to a suitable position and get a chance to get scholarships for pursuing higher education.

15. Stakeholders Satisfaction

Survey system of stakeholders:

The surveys are taken on the following subjects:

- Current students, graduates, and alumni.
- Employers: goverment institutions, joint stock companies, private enterprises, foreign investment companies.
- Foreign lecturers and national scientists.

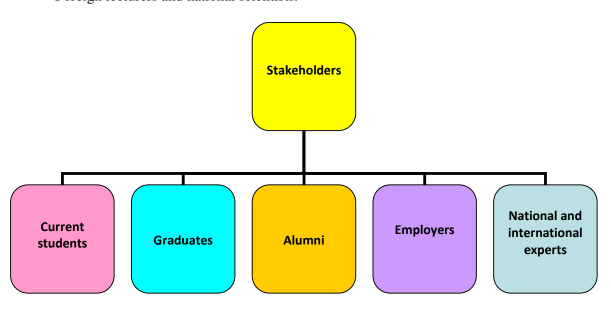


Figure 15.1: Survey System of Stakeholder

Collecting and measuring the level of satisfaction of stakeholders are carried out periodically. Students are interviewed after finishing every course (*Exh.15.01*. *Course evaluation of students*) as well as after graduated (*Exh.15.02*. *Curriculum evaluation of the alumni*). Besides, CTU always keeps contact with the employers to receive feedback in order to improve the training programs (*Exh.15.03*. *Program evaluation of the employers*).

2.15.1. Students Satisfaction

Students highly appreciate the Advanced Program in Biotechnology. Their opion is that the courses in this program provides fundamental as well as specialized knowledge, giving an overview and details about Biotechnology and related fields (*Exh. 15.01. Course evaluation of students*). With this program, students can widen knowledge about the science and technologies for potential applications in real life.

Students are satisfied with teaching methods in which lecturers instruct and orientate students in self-studying and document searching. This helps students develop their active and independent attitude to learning as well as improve their time management skills.

Students also have opportunities to carry out researches to apply their knowledge into practice (*Exh.15.04*. *List of Scientific research carried out by students*). Their learning outcomes are highly compatible with their capacity due to strict assessment with qualified questions.

In the beginning of each school year, a meeting between the CTU leaders and students is organized so that the students can give their comments and suggestions to the leaders and receive feedbacks from them. In addition, students can also receive supports from BiRDI Student Service, BiRDI Academic Assistant and other supporting units in CTU whenever they have difficulties in their learning progress.

Table 15.1: Satisfaction of students about the Advanced Program in Biotechnology

El4''4'-	Number o	f students	Propo	ortion
Evaluation criteria	Agree	Disagree	Agree	Disagree
I. EXPECTED LEARNING	OUTCOM	ES		
1. Students are satisfied with their learning outcomes.	40/40	0/40	100	0
2. The program meets the labor market.	37/40	3/40	92.5	7.5
II. STRUCTURE OF THE P	ROGRAM			
There are four blocks: General knowledge (18 credits), Fundamental knowledge (72-81 credits), Specialized knowledge (21- 30 credits) and Industrial Practice (15 credits). Students are satisfied with the balance of those knowledge blocks.	36/40	4/40	90	10

2.15.2. Alumni Satisfaction

Information about sastisfaction level of 30/30 alumni studied Advanced Program in Biotechnology is presented in the Survey of alumni about the training program (*Exh.15.02*. *Curriculum evaluation of the alumni*). It is showed that 76.67% (23/3) alumni are satisfied

with the program quality. The percentages of alumni who could be employed for a job in 6 months and 12 months after graduating are 50% and 16.6%, respectively.

The satisfaction level for academic documents and laboratory equipment makes up 50%. Research ability and Policy-Law compliance share similar level in satisfaction, at 53.33% each.

Most feedbacks from the alumni show satisfaction with the quality of the training program. They agree that the program highly supports their competence in working and solving problems relating to their professional, improve their adaptation for different actual working-environments and enhance their responsibilities in work. A small number of students work in closely-related fields of Biotechnology also reveal their satisfaction with the knowledge and skills they have learned.

However, the system of supporting students in applying for jobs or scholarships for studying postgraduate is still limited.

(See details in Exh.15.02. Curriculum evaluation of the alumni)

2.15.3. Employers Satisfaction

Results from employer surveys show that most of employers highly appreciate the outcomes of students studying Advanced Program in Biotechnology (*Exh.15.03. Program evaluation of the employers*).

Sixty percent of employers are satisfied with team-work skills and practice ability of the students, and the same percentage are very satisfied with their informatics skills.

In addition, there is also high appreciation from postgraduate training organizations for the learning capabilities of those students.

However, there are still some comments on the limitation in the width and depth of knowledge necessary for particular work of employees in some companies.

(See details in Exh.15.03. Program evaluation of the employers)

III. STRENGTHS AND WEAKNESSES ANALYSIS

The analysis in this chapter covers the whole range of strategic issues in the report. It allows the items appearing in all of the previous parts.

1. Strengths and weaknesses

1.1. Expected Learning Outcomes (ELOs)

♦ Strengths

- ELOs of the program are clearly stated and reflect the needs of stakeholders.
- ELOs are conveyed in Program structure and are taught to students in active learning methods, encourage scientific research and have the ability to create lifelong learning.
- The program is benchmarked against the domestic and international programs.

♦ Weakness

- The number of graduates are still small (about 130), and the number of feedbacks of stakeholders on program ELOs are still limited.

◆ Acts

- The program will continue to be assessed every year and to be improved periodically.
- It is required to strengthen the relationship and set of online tools to get more feedback from the alumni and employers about the output standard and the program.

1.2. Program Specification

♦ Strengths

- The program specification shows ELOs & useful information about the program.
- There is the program specification that is communicated to stakeholders.

♦ Weaknesses

- BiRDI doesn't evaluate the relation between ELOs and Program Specification and how to achieve yet.
- Communication of Program Specification to stakeholders is limited.

◆ Acts

- BiRDI evaluates the relation between ELOs and Program Specification.
- From January 2014, the communication of program specification will be opened to all stakeholders.

1.3. Program structure and content

♦ Strengths

- The Program Specification shows ELOs & useful information about the program.
- The program is balanced with deep, wide and professional features.

♦ Weaknesses

- BiRDI does not evaluate relation between ELOs and Program Specification and how to achieve vet.
- Colligation of the Program Specification and stakeholders is limited.

♦ Acts

- BiRDI evaluates relation between ELOs and Program Specification
- From January 2014, The communication of Program Specification will be opened to all stakeholders.

1.4. Teaching and Learning Strategy

♦ Strengths

- Students follow the learning program based on the program of MSU. Then they could approach active teaching methodology of foreign professors and their English was improved.
- BIRDI always encourage lecturers and providing modern equipments for both theory and practical work. Students were more active in learning. The program was checked annually by Ministry of Education and Training. By interviewing students, lecturers gained more experiences in teaching.
- The number of scientific research of Advanced Biotechnology program is higher than those of other faculties in CTU. These researches received many national awards and from CTU. This result proves that students from Advanced Biotechnology program were very creative.

♦ Weakness

English proficiency of some students is not good enough when they first enter the program and they needed to upgrade continuously during their program.

♦ Act

Lecturers pay more attention to students and help them to study English and introduced them to followed English courses in Center for foreign language of CTU. Students were required to write and defend their final dissertation successfully in English.

1.5. Student Assessment

♦ Strengths

- The system of assessment regulations are completely established, consistently applied, constantly updated and adjusted to suit the current situation.
- Lecturers implement the assessment by using the variety of assessment methods, leading to the high efficiency in assessment, reflecting the true quality of students, assuring the impartiality, fair and consistence of training methods.

♦ Weakness

Although the bank of exam questionnaire has been set up since 2014, it is presently still not complete and not widespread yet.

◆ Act

Keep going on to set up the bank of exam questionnaire for all courses, estimated to complete by August 2015.

1.6. Academic Staff Quality

♦ Strengths

- Enthusiastic staff members with high competence in teaching and doing research
- Appropriate task assignment based on the background, working experiences, and personal skills of each staff. This help ensure teaching quality.
- Staff members are encouraged to take training courses or get higher degrees, especially studying abroad in developed countries and obtaining great advantages and techniques from collaborative projects/programs with advanced countries.
- The current staff management policies encourage the staff members work actively with high responsibility and discipline.

♦ Weakness

Deficient number of professors

♦ Acts

- Encourage and facilitate staff member to quanlify to apply for the professorship. Our goal is to have 5 professors within the next 5 years.
- Invite professors from other institutions of Vietnam or other countries to teach our students.

1.7. Support Staff Quality

♦ Strengths

- The Administrative Office does its consultancy task to the BiRDI leaders regarding management and governance of the Institute. Most of the staffs are highly experienced and competent, in addition to the professional training courses (on management, governance, English laguague, IT, etc.) that they have been encouraged to take; these help them fulfilling their tasks smoothly. Indeed, tasks regarding administration, academic affairs, students' affairs, budget proposal and liquidation for teaching theoretical and practical courses have normally been completed on time.
- The staffs are highly experienced and enthusiastic. Their working environment is friendly.

♦ Weakness

The staffs have sometimes been overloaded with different tasks. Only one of the 3 specialists is paid by CTU while the other 2 are paid BiRDI own budget which leads to financial problem.

♦ Acts

BiRD has proposed the appointment of 2 lab technicians in 2014 from CTU budget.

1.8. Student Quality

♦ Strengths

- The recruitment process is carried out strictly and scientifically.
- Studying load is suitably designed and carried out scientifically.
- Academic advisors and administrative staff receive, process, and advise new students efficiently.
- Recruiting announcement is highly efficient.

♦ Weakness

The English competence in students is not balanced.

Act

Help students improve English skills through teaching and studying activities. Students who cannot meet the requirement of English are helped by lecturers in class and advised to attend some special courses at the Foreign Language Center of CTU.

1.9. Student Advice and Support

♦ Strength:

Through the online academic administration system, the study plan and the progression of the students is fully and closely monitored so the academic advisor and the student assistance can give the timely consultancy and guidance if necessary.

The academic warning helps the students' families and the staffs of University pay attention betimes to students who have bad results in study, then providing timely actions to help them study better in the next semesters.

The learning materials are diversified and plentifully served by the Learning Resource Center (six days/week) and the institute library, the online syllabus and references as well as the internet access system are available in good service condition.

A number of scholarships from the university and the institute offered to the poor and outstanding students to partly solve the financial difficulties during the study progress of students

Beside of scholarships configured by the government and university, the institute has established the Biotechnology grant to help the poor and outstanding students.

♦ Weakness

The survey work recording the opinion of lecturers and students on the supporting activities for the timely adjustment and improvement of the training serving quality has not been carried out regularly and systematically.

♦ Act

The Institute will make a concrete plan and conduct the periodic survey to record the opinions and comments of lecturers and students on the supporting activities.

1.10. Facilities and Infrastructure

♦ Strengths

- The program has received diverse investments from national and international organizations. The facilities and infrastructures of BiRDI as well as CTU are sufficient and modern in comparison with South-eastern Asian countries, meeting the teaching, studying and researching demands of lecturers and students.
- CTU has a modern LRC with Asian standard. Libraries of BiRDI and other faculties are frequently upgraded learning resources from Vietnam and other countries.

♦ Weakness

Some laboratories located in the old building have to move to the new building which is going to build in 2015.

◆ Acts

- Continue to use funds from CTU and research projects for maintaining and repairing instruments in laboratories.
- Prepare for the establishment of the new building in 2015.

1.11. Quality Assurance of Teaching and Learning Process

♦ Strengths

- The program has been based on the original program of *Biochemistry & Molecular Biology/Biotechnology Major* of Michigan State University, the United States (MSU) with the approval of MOET, and assessed annually by MoET.
- The content of the curriculum is updated and periodic improved to be suitable for the requirement of society as well as the activeness and creativity of students. Lecturers get feedbacks from students to improve the course specification and teaching method if necessary.
- CTU has the quality assurance system and effective software for academic administration system, organizes meetings between students and leaders of BiRDI and Rectorate Board to solve all problems in learning process. The course evaluation of undergraduates is step by step improved by online performance instead.

♦ Weakness:

The evaluation is not carried out enthusiastically by the students and lecturers. Reporting about teaching agenda and giving opinions about teaching and learning process are not still considered one of the prime condition for constantly improving teaching and learning.

♦ Acts

Establish the quality culture in BiRDI staff.

1.12. Staff Development Activities

♦ Strengths

- BiRDI submitted a staff development plan to CTU which has already been approved. The plan has regularly been evaluated and revised hang on current demands. The staff members have good opportunities to persue higher education or participate in short training courses related to their specialized fields.
- Beside BiRDI lectures, those from other Colleges, Falcuty of CTU having degrees on Biotech-related fields also participate in teaching at the Institute. Young generations of lecturers have been well-prepared to substitute the tasks of retired lecturers in future.

♦ Weakness

Limited numbers of technicians and other supporting staffs

♦ Acts

- Continue evaluating, revising and improving the staff development plan
- Offer good working conditions and reasonable incomes to the staff members. Suggestions: Increase the number of technicians and other supporting staffs

1.13. Stakeholders Feedback

♦ Strengths

- Collaborating with companies to organize workshops related to Biotechnology field is an effective manner which can help to collect the feedback and the demand of labor market as well as introduce jobs to students.
- Staying in touch with alumni help BiRDI update useful information, improve the curriculum, develop innovative teaching and studying methods in order to enhance the education quality, adjust the need of society as well as upgrade facilities and teaching conditions timely, adapt to new requirements for biotechnology professionals.
- An online surveying system is necessary and convenient for collecting feedback from stakeholders.

♦ Weaknesses

- Many students lack confidence to share their own thought or even do not care about the learning process. They just try to finish the program instead.
- The process of collecting feedback from stakeholders is facing many difficulties as they do not pay much attention on the feedback due to lack of time
- The feedback is still limited in quantity due to small number of graduates.

◆ Act

- Through the Youth Union and the Department of Student Association, graduates are kept in touch to record the satisfaction level with all activities in class, institute and university.
- The relationship between BiRDI and companies is continuously consolidated through regular contact.

1.14. Output

♦Strengths

- Lecturers work strongly in scientific research and have a lot of scientific articles.
- Transmission technology serving the community effectively contributes to the development of Mekong Delta in particular.
- University has a high proportion of excellent graduated students who have high level on foreign language so it is easy for them to get scholarship for higher education.
- Students have opportunities to do scientific research for students during study time and get soft skills based on the scientific conferences, working in team,... these chances lead to the great success of graduated students and the output results are equivalent to the objectives of the training program.
- Employers appreciate students based on specialized knowledge, technical skills, foreign language level and informatics, team work and capacity of negotiation.

♦Weakness

As employers evaluated, the formal writing skills of students is quite limited.

◆ Act

Enhance courses about practical Vietnamese usage and formal writing skill for students.

1.15. Stakeholders Satisfaction

♦ Strengths

- A majority of students and alumni are satisfied with the training program, teaching methods, supporting services and facilities of CTU and BiRDI
- Employers are satisfied with the quality of students studying the Advanced Program in Biotechnology and express their recruitment demand in the future.

♦ Weakness

A few employers suggest improving the linkage between the training program and the practical work.

◆ Act

Maintain and develop the survey system to receive feedbacks from the stakeholders about the training program and the educational quality for persistent improvement.

2. Self-assessment at Program level

1	Expected Learning Outcomes	1	2	3	4	5	6	7
1.1	The expected learning outcomes have been clearly formulated and translated into the program							
1.2	The program promotes life-long learning							
1.3	The expected learning outcomes cover both generic and specialised skills and knowledge							
1.4	The expected learning outcomes clearly reflect the requirements of the stakeholders							
	Overall opinion							
2	Program Specification							
2.1	The university uses program specification							
2.2	The program specification shows the expected learning outcomes and how these can be achieved							
2.3	The program specification is informative, communicated, and made available to the stakeholders							
	Overall opinion							
3	Program Structure and Content							
3.1	The program content shows a good balance between generic and specialised skills and knowledge							
3.2	The program reflects the vision and mission of the university							
3.3	The contribution made by each course to achieving the learning outcomes is clear							
3.4	The program is coherent and all subjects and courses have been integrated							
3.5	The program shows breadth and depth							

3.6	The program clearly shows the basic courses, intermediate courses, specialised courses and the final project, thesis or dissertation				
3.7	The program content is up-to-date				
	Overall opinion				
4	Teaching and Learning Strategy				
4.1	The faculty or department has a clear teaching and learning strategy				
4.2	The teaching and learning strategy enables students to acquire and use knowledge academically				
4.3	The teaching and learning strategy is student oriented and stimulates quality learning				
4.4	The teaching and learning strategy stimulates action learning and facilitates learning to learn				
	Overall opinion				
5	Student Assessment				
5.1	Student assessment covers student entrance, student progress and exit tests				
5.2	The assessment is criterion-referenced				
5.3	Student assessment uses a variety of methods				
5.4	Student assessment reflects the expected learning outcomes and the content of the program				
5.5	The criteria for assessment are explicit and well-known				
5.6	The assessment methods cover the objectives of the curriculum				
5.7	The standards applied in the assessment are explicit and consistent				
	Overall opinion				
6	Academic Staff Quality				
6.1	The staff are competent for their tasks				
6.2	The staff are sufficient to deliver the curriculum adequately				
6.3	Recruitment and promotion are based on academic merits				
6.4	The roles and relationship of staff members are well defined and understood				

6.5	Duties allocated are appropriate to qualifications, experience and skills			
6.6	Staff workload and incentive systems are designed to support the quality of teaching and learning			
6.7	Accountability of the staff members is well regulated			
6.8	There are provisions for review, consultation and redeployment			
6.9	Termination and retirement are planned and well implemented			
6.10	There is an efficient appraisal system			
	Overall opinion			
7	Support Staff Quality			
7.1	The library staff are competent and adequate in providing a satisfactory level of service			
7.2	The laboratory staff are competent and adequate in providing a satisfactory level of service			
7.3	The computer facility staff are competent and adequate in providing a satisfactory level of service			
7.4	The student services staff are competent and adequate in providing a satisfactory level of service			
	Overall opinion			
8	Student Quality			
8.1	There is a clear student intake policy			
8.2	The student admission process is adequate			
8.3	The actual study load is in line with the prescribed load			
	Overall opinion			
9	Student Advice and Support			
9.1	There is an adequate student progress monitoring system			
9.2	Students get adequate academic advice, support and feedback on their performance			
9.3	Mentoring for students is adequate			
9.4	The physical, social and psychological environment for the student is satisfactory			

	Overall opinion				
10	Facilities and Infrastructure				
10.1	The lecture facilities (lecture halls, small course rooms) are adequate				
10.2	The library is adequate and up-to-date				
10.3	The laboratories are adequate and up-to-date				
10.4	The computer facilities are adequate and up-to-date				
10.5	Environmental health and safety standards meet requirements in all aspects				
	Overall opinion				
11	Quality Assurance of Teaching and Learning Process				
11.1	The curriculum is developed by all teaching staff members				
11.2	The curriculum development involves students				
11.3	The curriculum development involves the labor market				
11.4	The curriculum is regularly evaluated at reasonable time periods				
11.5	Courses and curriculum are subject to structured student evaluation				
11.6	Feedback from various stakeholders is used for improvement				
11.7	The teaching and learning process, assessment schemes, the assessment methods and the assessment itself are always subject to quality assurance and continuous improvement				
	Overall opinion				
12	Staff Development Activities				
12.1	There is a clear plan on the needs for training and development of both academic and support staff				
12.2	The training and development activities for both academic and support staff are adequate to the identified needs				
	Overall opinion				
13	Stakeholders Feedback				
13.1	There is adequate structured feedback from the labor market				
13.2	There is adequate structured feedback from the students and alumni				_

13.3	There is adequate structured feedback from the staff			
	Overall opinion			
14	Output			
14.1	The pass rate is satisfactory and dropout rate is of acceptable level			
14.2	Average time to graduate is satisfactory			
14.3	Employability of graduates is satisfactory			
14.4	The level of research activities by academic staff and students is satisfactory			
	Overall opinion			
15	Stakeholders Satisfaction			
15.1	The feedback from stakeholders is satisfactory			
	Overall opinion			
	Overall verdict			

IV. APPENDICES

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3.		

2. List of Evidences

List of Evidences

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Code	Title of evidences	Category
		Brochure,
Exh.1.01	Brochure, Poster	Poster
Exh.1.02	Statute 43/2007 of the Ministry of Education and Training	Document
	Minutes, Pictures of the Conference on Assessment of Advanced	Document
Exh.1.03	Program in Biotechnology 2006	Picture
	Minutes of Assessment of Advanced Program in Biotechnology by	
Exh.1.04	the Ministry of Education and Training	Document
Exh.1.05	Module specification before and after adjustment	Document
	Decision No. 4946 / QD-CTU on October 30th, 2013 about the plan	
	to establish the CTU board, Secretariat, training-adjustment	
Exh.1.07	Organization	Decision
	Document No.2099/CTU on November 8th, 2013 of CTU about	±
Exh.1.08	adjusting university training program applied from Batch 40	Document
	TERIA 2. PROGRAM SPECIFICATION	·
Code	Title of evidences	Category
Couc	Program specification	
	http://birdi.ctu.edu.vn/birdi_cttt/index.php?option=com_content&vie	
Exh.2.01	w=category&layout=blog&id=36&Itemid=56	Website
Exh.2.02	The degree of Bachelor	Document
Exh.2.03	Certificate of Michigan State University	Document
	Module specification	Document
	http://birdi.ctu.edu.vn/birdi_cttt/index.php?option=com_content&vie	Bocament
Exh.2.04	w=category&layout=blog&id=38&Itemid=58	Website
EXh.2.06	Statute 43/2007 of the Ministry of Education and Training	Document
L2XII.2.00	Program specification and documents from the Ministry of Education	Document
Exh.2.07	and Training (MOET)	Document
Exh.2.08	Credit-based university and college training regulations	Document
LAII.2.00	Minutes of the Conference on Assessment of Advanced Program in	Document
Exh.2.09	Biotechnology 2006	Document
Exh.2.10	Lecturer evaluation form	Document
LAII.2.10	Pictures of Seminars of visiting lecturer	Document and
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Exh.2.11	Practical training in industry	Document
LAII.4.14	Academic facilities	Document
Exh.2.13	http://websrv2.ctu.edu.vn/dept/daa/	Website
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Exh.2.22	Scientific research of students	Document
Exh.2.23	Student's thesis	Document
Exh.2.24	Award in scientific research of student	Document
Exh.2.25	Document of curriculum modulation	Document
	3. PROGRAM STRUCTURE AND CONTENT	1 Bocamen
Code	Title of evidences	Category
Couc	Decision No. 1505/QD -TTg of Vietnam Prime Minister approved on	Cutegory
	October 15th, 2008 about estalish the project "Advanced Training	
Exh.3.01	programs at several universities in Vietnam during 2008-2015"	
LAII.3.01	Document No. 300/BGD&DT-DH&SDH of the Ministry of	
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EAII.3.02	Document No. 6666/QD-BGD-DT on 23/11/2005 about Decision on	
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Exh.3.09	Minutes of bachelor thesis assessment	
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Exh.4.03	Teaching plans	
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Exh.05.02	Academic regulations of Can Tho University	
	Academic curriculums are shown on website:	
	http://birdi.ctu.edu.vn/birdi_cttt/index.php?option=com_content&vie	
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Exh.14.04	Contracts on technology transfer	
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