




## Capacity Building Activities, Projects and Opportunities

### Record information and status

Record ID	9660
Status	 Published
Date of creation	2005-06-08 13:24 UTC (andrew.bowers@cbd.int)
Date of last update	2006-10-12 15:36 UTC (andrew.bowers@cbd.int)
Date of publication	2006-10-12 15:36 UTC (andrew.bowers@cbd.int)

### General information

#### Title of the initiative

Biosafety Science of Biotechnology

#### Contact person

##### Dr. Wansuk Senanan

Faculty of Science, Department of Aquatic Science  
Burapha University  
169 Long-Hard Bangsaen Road  
Tambon Saensook



Amphur Muang  
Chonburi  
Thailand, 20131

Phone: +66-38-745-900 ext. 3092

Fax: +66-38-393-491

Email: [wansuk@buu.ac.th](mailto:wansuk@buu.ac.th)

Url: [Burapha University home page](#)

### Type of initiative

#### Main target group(s) / beneficiaries

- Graduate students
- Undergraduate students
- Professionals, specialists and technicians

### Activity details

#### Description of the initiative

The course (a 3-credit class) discusses the current status of biotechnology developments, controversies, strengths and weaknesses of scientific approaches to biosafety assessment as well as laws and policies at national and international levels. Examples are explored in medicine, agriculture, food and environment biotechnology.

##### Venue

Burapha University, Chonburi

##### Country

Thailand

### Eligibility

This course is intended for:

\*Undergraduate students in Biotechnology (required) and relevant programs (e.g. Aquatic Science or Biology)

\*Graduate students in Aquatic Science, Biotechnology, Biological Sciences and Environmental Science

\*Scientists involved in biosafety assessment (via graduate programs)

### General thematic area(s)

- Scientific biosafety research relating to LMOs
- Risk assessment and other scientific and technical expertise
- Regulatory regimes (laws and regulations)
- General biosafety
- Potential environmental risks and benefits; Potential health risks & benefits

### Language

- Thai
- English

## Academic Training

### Type of course or programme

- On-site course/programme

### Training format

- Non-modular/ course format

### Duration of the programme / course

Total duration in hours.

1 semester

### Type of certification or accreditation

- Bachelor's degree
- Postgraduate degree

### Scholarships availability

No