

## WE PRODUCE PROFESSIONALS

We produce professionals whose deep understanding of biodiversity conservation is crucial to the advancement of their careers as educators, scientists, environmental officers, entrepreneurs in the tourism industry and others.

## FEES AND DURATION

- Full Time : 3 SEM
- Part Time : 5 SEM

### Local Student

1st time registration : 2130.00 MYR\*  
Recurring fees : 1730.00 MYR /SEM\*

### International Student

1st time registration : 4438.00 MYR\*  
Recurring fees : 3938.00 MYR /SEM\*

\*Subject to change

## CONTACT

Office: +606-9742126 /+606-9745144  
Email: kamarulr@uthm.edu.my  
Website: <http://fast.uthm.edu.my>  
Address: UTHM Kampus Pagoh,  
Hab Pendidikan Tinggi Pagoh,  
KM 1, Jalan Panchor,  
84600 Panchor, Johor.

## MORE INFO

Visit us  
<https://wapps.uthm.edu.my/intake/>



# MASTER OF SCIENCE (BIODIVERSITY CONSERVATION)

## FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

## ENTRY REQUIREMENTS

### General:

A good scholastic achievement in a Bachelor degree in Biology or related subjects with CGPA of 2.75 and above from UTHM or other UTHM recognised university both local and international.

Working experiences (1 year = 0.1 CPA) in related field for those who do not meet the minimum CPA.  
and/or

Attending and passing the Enhancement Course/s (1 course = 0.1 CPA) in related field for those who do not meet the minimum CPA.

### Minimum English Requirements:

A minimum score of 5.0 for IELTS or 500 for TOEFL Paper Based Test (PBT) or 60 for TOEFL Internet Based Test (IBT) or Band 3 for MUET or other equivalent (Those who have not sat for their English proficiency tests, should provide the evidence of competence in English before their graduation).

International applicants who do not fulfill the minimum English language requirement but graduated from universities listed as the English Speaking Countries are eligible to apply for exemption from the English language requirements.

## COURSES OFFERED

### Semester 1

Fundamentals of Evolution, Biodiversity and Conservation  
Biodiversity Conservation Technology  
Biodiversity and Ecosystem Informatics  
Advanced Statistics for Biodiversity Conservation  
Research Methodology for Biodiversity Conservation

### Semester 2

Dissertation 1  
Elective 1  
Elective 2  
Elective 3

### Semester 3

Dissertation 2