



#### MAHATMA GANDHI UNIVERSITY, KERALA

#### **Abstract**

Bachelor of Science (Honours) Aquaculture - First and Second Semesters - Modifications to the Course Outcomes, Course Outcome Number mapping in the Course Content and Question Paper Pattern for End Semester Evaluation (Theory) - Academic Council Resolution - Orders issued

#### **ACA 16**

No. 3172/ACA 16/2025/MGU

Priyadarsini Hills, Dated: 04.04.2025

Read:-1. U.O. No. 5797/AC A16/2024/MGU, dated. 27.06.2024

2. Item No: 85/5967/AC A16-1/2025, of the minutes of the Academic Council meeting held on 25.02.2025.

#### **ORDER**

The syllabi of various Under Graduate Programmes coming under the MGU-UGP (Honours) Regulations, 2024, have been approved vide paper read as (1) above and published on the website of the university.

The Expert Committee on Aquaculture (UG) deliberated on modifying the Course Outcomes of DSC, MDC type courses in the First Semester syllabus and Course Outcome Number mapping in the Course Content and Question paper pattern for End Semester Evaluation (Theory) of DSC, MDC type courses in the Second Semester syllabus of **Bachelor of Science (Honours) Aquaculture programme** and has submitted recommendations. These recommendations were placed before the Academic Council for consideration as per the orders of the Professor in charge of the Vice Chancellor on 22.01.2025.

The Academic Council meeting, vide paper read as (2) above, has resolved to approve the recommendations of the Expert Committee on Aquaculture (UG), to modify the Course Outcomes of DSC, MDC type courses in the First Semester syllabus and Course Outcome Number mapping in the Course Content and Question paper pattern for End Semester Evaluation (Theory) of DSC, MDC type courses in the Second Semester syllabus of Bachelor of Science (Honours) Aquaculture programme.

(Recommendations are attached as Annexure)

Hence, the Course Outcomes of DSC, MDC type courses in the First Semester syllabus and Course Outcome Number mapping in the Course Content and Question paper pattern for End Semester Evaluation (Theory) of DSC, MDC type courses in the Second Semester syllabus of **Bachelor of Science (Honours) Aquaculture programme** stands modified to this extent.

#### MANOJ G

# ASSISTANT REGISTRAR III (ACADEMIC) For REGISTRAR

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- 1. PS TO VC
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- 5. Convenor, Expert Committee, Aquaculture (UG)
- 6. Tabulation, Academic Sections Concerned
- 7. AC C1/ AC C2 Sections
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- 10. ACTION TAKEN REPORT
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File No: 5967/AC A16-1/2025/ACA 16

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Section Officer

# **ANNEXURE**

## **SEMESTER I**

Course Name	Introduction to Aquaculture Systems and Resources
Course Code	MG1DSCAQC100

#### **Course Outcomes**

CO.No.	Expected Course Outcome	Learning Domains	PO.No	Page No.
6	Re	emoved		19

Course Name	General Perspectives in Aquaculture
Course Code	MG1MDCAQC100

#### **Course Outcomes**

CO.No.	Expected Course Outcome	Learning Domains	PO.No	Page No.
6	Re	moved		24

## **SEMESTER II**

Course Name	Ornamental Fish Culture and Breeding
Course Code	MG2DSCAQC100

## **Course Content**

## (Content for Classroom Transaction (Units)

Module	Unit	Course Description	Hours	CO.No (Modified)	Page No.
2	2.4	No Change	No Change	2,3	
3	3.1	No Change	No Change	3,4	31 & 32
4	4.5	No Change	No Change	2,3	

#### **Mode of Assessment**

End Semester Evaluation (Theory) (Modified)			Page No.
Total Marks- 50	I	Ouration-1.5 Hrs	
Question Type	No.of Questions to be answered	Total Marks	
MCQ/Fill in the Blanks/ Name the following	10 out of 10 (1 mark each)	10 x 1= 10	32
Short Answer Questions	6 out of 9 (5 marks each)	$6 \times 5 = 30$	
Essay	1 out of 3 (10 marks each)	1 x 10 = 10	

Course Name	Introduction to Aquarium and Ornamental Fishes
Course Code	MG2MDCAQC100

# **Course Content**

Module	Unit	Course Description	Hours	CO.No. (Modified)	Page No.
2	2.6	No Change	No Change	3,5	36

# **Mode of Assessment**

End Semester Evaluation (Theory) (Modified)			Page No.
Total Marks- 35	Dui		
Question Type	No.of Questions to be answered	Total Marks	
Very Short Answer Questions	10 out of 12 (2 marks each)	10 x 2= 20	36
Short Answer Questions	3 out of 5 (5 marks each)	3 x 5 = 15	30