

UNIVERSITY OF CALICUT

Abstract

BSc in Zoology-CUCBCSS UG 2014-Scheme and Syllabus- w.e.f 2014 admission -Approved-Syllabus of Complementary Course incorporated in the syllabus -approved - corregendum issued

G & A - IV - J

U.O.No. 615/2015/Admn

Dated, Calicut University.P.O, 20.01.2015

Read:-1. U.O. No. 3797/2013/CU, dated 07.09.2013 (CBCSS UG Modified Regulations) (File.ref.no. 13752/GA IV J SO/2013/CU).

- 2. U.O. No. 5180/2014/Admn, dated 29.05.2014 (CBCSS UG Revised Regulations) (File.ref.no. 13752/GA IV J SO/2013/CU).
- 3. Item no. 8 of the minutes of the meeting of the Board of Studies in Zoology UG held on 04.03.2014.
- 4.Item no. 2 of the minutes of the meeting of the Faculty of Science held on 27.06.2014.
- 5.U.O.No: U.O.No. 6928/2014/Admn Dt 17.07.14
- 6. U.O.Note from Pareekshabhavan No: 15714/Ex-1-Asst-3/2014 3/8/14
- 7. item No: 1&2 of the Minutes of the meeting BOS in Zoology UG held on 18.11.14
- 8. item No:12 of the meeting of the Minutes of the Faculty of Science held on 22.12.14

ORDER

The Modified Regulations of Choice Based Credit Semester System for UG Curriculum w.e.f 2014 was implemented under the University of Calicut vide paper read as (1). The Revised CUCBCSS UG Regulations has been implemented w.e.f 2014 admission, for all UG programme under CUCBCSS in the University, vide paper read as (2).

The Board of Studies in Zoology UG finalized the revised syllabus of BSc Zoology for implementation w.e.f the Academic Year 2014-2015. vide paper read as (3). The Faculty of Science has also approved the minutes of the Board vide paper read as (4).

The Hon'ble Vice Chancellor, considering the exigency, exercising the powers of the Academic Council has approved the items regarding syllbus implementation in the minutes of the

concerned Boards of Studies mentioned in the minutes of the Faculty of Science, subject to ratification by the Academic Council, and orders have been issued vide paper read as (5).

The Pareekshabhavan as per paper read as (6) has reported the following omission in the approved syllabus of BSc Zoology UG 2014.

The syllabus of complementaty course was not included in the syllabus.

The BOS in Zoology as per paper read as (7) has corrected the syllabus of BSc Zoology and it has been got approved by the Faculty of Science as per paper read as (8). The chairman has forwarded the Corrected Syllabus and reported that the syllabus of complementary courses will be the same as that of 2013 syllabus.

Therefore the Scheme and Syllabus implemented vide paper read as (5) stands corrected to this effect.

Corrigendum is issued accordingly. (The corrected syllabus is attached herewith and is available in the website: universityofcalicut.info)

Muhammed S

Deputy Registrar

То

- 1. All Affiliated Colleges/SDE/Dept.s/Institutions under University of Calicut.
- 2. The Controller of Examinations, University of Calicut.
- 3. The Director SDE, University of Calicut.

Forwarded / By Order

Section Officer

BSc Zoology main syllabus 2014 onwards

- Pattern of the model question paper, scheme of evaluation for internal examination and credit distribution have been included.
- The syllabus of Complementary course 2013 will continue without any change. The pattern of the model question paper, scheme of evaluation for internal examination and credit distribution for the complementary course have also been given.

UNIVERSITY OF CALICUT

B.Sc. ZOOLOGY PROGRAMME

SYLLABUS

CORE COURSES COMPLEMENTARY COURSES

&

OPEN AND ELECTIVE COURSES

With effect from 2014-15 admission onwards

APPENDIX I

List of the members of Board of Studies in Zoology (U. G.) N0.GA 1/F2/302/2012 dated 27.04.2014, Calicut University.P.O

Sl. No.	Name	Designation	College
1	Sri. Majeed P.P	Associate Professor [Chairman], BOS	MES Mampad College
2	Sri. Mohammed Iqbal	Associate Professor	PSMO College, Tirurangadi
3	Dr. Britto Joseph	Associate Professor	St. Thomas College, Thrissur
4	Sri. M.P. Ishak	Principal	Govt. College, Perinthalmanna.
5	Dr. Sheeba	Associate Professor	Vimala College Thrissur
6	Dr. P.A Sajudeen	Associate Professor (JD, Direcrate of Higher Secondry Education, TVM)	St. Stephan's College, Pathanapuram (On Deputation)
7	Sri. Koshy P.M	Associate Professor	St. Stephan's College, Pathanapuram
8	Dr. Anitha Latha Sadanandan	Associate Professor	Malabar Christian College, Kozhikode
9	Smt. Jayasree V	Associate Professor	Sree Krishna College, Guruvayoor.
10	Dr Shobha T.R	Assistant Professor	Farook College, Kozhikode
11	Dr. N. Ramani	Professor	Dept. of Zoology,Calicut
		Chairperson Zoology	University
		Board of studies (PG),	
		University of calicut	

SYLLABUS
CORE COURSES 1 TO 24
&
OPEN COURSES 1, 2 & 3
ELECTIVE COURSES 1, 2 & 3

COURSE STRUCTURE

Credit Distribution

	Comm	on course	Core	Compleme	entary		
Semester	English	Additional	course	cours	e	Open	Total
	Engusn	Language		Chemistry	Botany	course	20000
I	4+3	4	2	2	2	-	17
II	4+3	4	2	2	2	-	17
III	4	4	3	2	2	-	15
IV	4	4	3+4*	2+4*	2+4*	-	27
V	-	-	3+3+3+3	-	-	2	14
VI	-	-	2+3+3+3+ 3+3 +4*+4*+2*** +1***+2****	-	-	-	30
Total	22	16	56	12	12	2	120

*Practical **Project ***field study/ Study Tour **** Viva- voce

Mark Distribution and Indirect Grading System

Mark system is followed instead of direct grading for each question. After external and internal evaluations marks are entered in the answer scripts. All other calculations, including grading, will be done by the university using the software. Indirect Grading System in 7 point scale is followed. Each course is evaluated by assigning marks with a letter grade (A⁺, A, B, C, D, E or F) to that course by the method of indirect grading.

Mark Distribution

Sl. No.	Course	Marks
1	English	600
2	Additional Language	400
3	Core course: Zoology	1750
4	Complementary course: Chemistry	400
5	Complementary course: Botany	400
6	Open Course	50
	Total Marks	3600

Seven point Indirect Grading System

% of Marks	Grade	Interpretation	Grade Point Average	Range of Grade points	Class
90 and above	A^{+}	Outstanding	6	5.5 - 6	First Class with
80 to below 90	A	Excellent	5	4.5 – 5.49	distinction
70 to below 80	В	Very good	4	3.5 – 4.49	First Class
60 to below 70	С	Good	3	2.5 - 3.49	
50 to below 60	D	Satisfactory	2	1.5 – 2.49	Second Class
40 to below 50	Е	Pass/Adequate	1	0.5 – 1.49	Pass
Below 40	F	Failure	0	0-0.49	Fail

CREDIT AND MARK DISTRIBUTION IN EACH SEMESTERS

Total Credits: 120; Total Marks: 3600

Semester	Course	Credit	Marks
	Common course: English	4 3 4 -I 2 2 Total 17 4 4 5 4 4 3 4 -I 3 4 4 1-II 2 2 7 1-II 2 7 1-II 2 7 1-II 2 7 1-II 3 7 1-II 4 7 1	100
	Common course: English	3	100
	amon course: English amon course: English amon course: Additional Language c Course I: Animal Diversity-Nonchordata-Part-I aplementary course: Chemistry applementary course: Botany Total 17 amon course: English amon course: English amon course: Additional Language c Course II: Animal Diversity-Nonchordata-Part-II applementary course: Chemistry applementary course: Botany Total 17 amon course: English 4 amon course: Additional Language c Course III: Animal Diversity-Nonchordata-Part-II applementary course: Botany 2 Total 17 amon course: Additional Language 4 c Course III: Animal Diversity-Chordata-Part-I applementary course: Chemistry 2 applementary course: Chemistry 2 applementary course: Botany 2 Total 15 amon course: Additional Language 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100	
I	Core Course I: Animal Diversity-Nonchordata-Part-I	nglish nglish dditional Language mal Diversity-Nonchordata-Part-I arse: Chemistry Total nglish dditional Language Total nglish dditional Language amal Diversity-Nonchordata-Part-II nglish dditional Language amal Diversity-Nonchordata-Part-II arse: Chemistry arse: Botany Total Total 17 nglish dditional Language amal Diversity-Nonchordata-Part-II arse: Chemistry arse: Botany Total 17 nglish dditional Language amal Diversity-Chordata-Part-I arse: Chemistry arse: Botany Total 15 nglish dditional Language 4 dditional Language	100
	Complementary course: Chemistry		80
	Complementary course: Botany	2	80
	Total	17	560
	Common course: English	4	100
	Common course: English	3	100
	Common course: Additional Language	4	100
II	Core Course II: Animal Diversity-Nonchordata-Part-II	2	100
	Complementary course: Chemistry	4 3 4 2 2 17 4 3 4 3 4 2 2 17 4 3 2 2 15 4 4	80
	Complementary course: Botany		80
	Total		560
	Common course: English	4	100
	Common course: Additional Language	4	100
III	Core Course III: Animal Diversity-Chordata-Part-I	3	100
	Complementary course: Chemistry	2	80
	Complementary course: Botany	3 4 2 2 2 17 4 3 4 2 2 17 4 3 4 3 2 2 17 4 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80
	Total	15	460
	Common course: English	4	100
IV	Common course: Additional Language	4	100
	Core Course IV: Animal Diversity-Chordata-Part-II	3	100

	Core Course V: Practical-I*A, I*B, I*C& I*D	4	100
	Complementary course: Chemistry	2	80
	Complementary course: Botany		80
	Complementary course: Chemistry Practical		80
	Complementary course: Botany Practical	4	80
	Total	27	720
	Core Course VI: Environmental Biology, Wild Life Conservation And Toxicology	3	100
	Core Course VII: Ethology, Evolution And Zoogeography	3	100
	Core Course VIII: Cell Biology And Genetics	3	100
${f V}$			100
	Core Course IX : General Methodology in Science, Biostatistics And Informatics	3	
	Open Course	2	50
	Total	14	450
	Core Course X: Bio chemistry	2	100
	Core Course XI: , Physiology And Endocrinology	3	100
	Core Course XI: , Physiology And Endocrinology Core Course XII: Molecular biology And Bio informatics		100
	, ,,	3	
VI	Core Course XII: Molecular biology And Bio informatics Core Course XIII: Reproductive Biology, Developmental	3	100
VI	Core Course XII: Molecular biology And Bio informatics Core Course XIII: Reproductive Biology, Developmental biology And Teratology Core Course XIV: Bio technology, Micro biology And	3 3	100
VI	Core Course XII: Molecular biology And Bio informatics Core Course XIII: Reproductive Biology, Developmental biology And Teratology Core Course XIV: Bio technology, Micro biology And Immunology Core Course-XV: Elective Course: Human Genetics/ 02-Aquaculture, Animal Husbandry And	3 3	100

Core Course-XVIII: Project Work	2	50
Field Study/Study tour	1	
Viva-voce		
Total	30	850

Core Course Structure

Total Credits: 56 (Internal: 20%; External: 80%)

Se mes ter	Code No	Course Title	Hrs/ Week	Total Hrs/ Sem	Credits	Marks
I	ZO1B01T	Core Course I: Animal Diversity Nonchordata-I	2	36	2	100
	-	Core Course V : Practical related to ZO1B01T Practical-I*A	2	36	*	-
II	ZO2B02T	Core Course II: Animal Diversity Nonchordata-II	2	36	2	100
	-	Core Course V : Practical related to ZO2BOT-Practical-I*B	2	36	*	-
III	ZO3B03T	Core Course III –Animal diversity-Chordata -I	3	54	3	100
	-	Core Course V : Practical related to ZO3B03T-Practical-I*C	2	36	*	-

	ZO4B04T	Core Course IV: Animal diversity Chordata-II	3	54	3	100
IV	-	Core Course V: Practical related to ZO4B04T- Practical-I*D	2	36	*	-
	ZO4B05P	Practical-I*A, I*B, I*C & I*D	8	144	4	100
	ZO5B06T	Core Course VI: Environmental Biology, Wild life Conservation & Toxicology	3	54	3	100
	ZO5B07T	Core Course VII: Ethology Evolution & Zoogeography	3	54	3	100
	-	Practical Theory Course related to ZO5B06T & ZO5B07T-Practical II*A	3	54	*	-
V	ZO5B08T	Core Course VIII: Cell Biology & Genetics	3	54	3	100
	-	Practical related to Theory Core Course: ZO5B08T-Practical II*B	3	54	*	-
	ZO5B09T	Core Course IX: General Methodology in Science, Bio Statistics & Informatics	3	54	3	100
	-	Practical Related to Theory Core Course ZO5B09T-Practical II*C	2	36	*	-
	-	Project Work	2	36	**	-
	-	Field Study	1	18	***	-
	ZO6B10T	Core Course X: Bio Chemistry	2	36	2	100
VI	ZO6B11T	Core Course XI: Physiology & Endocrinology	3	54	3	100

-	Practical related to ZO6B10T & ZO6I		2	36	*	-
ZO0612	Core Course XII: N & Bioinformatics			54	3	100
ZO0613	Core Course XIII: Biology, Developm Teratology	_	3	54	3	100
-	Practical related to Course ZO0613T-	-	2	36	*	-
ZO0614	Core Course XIV : Micro biology & in		3	54	3	100
-	Practical Related to Course ZO0614T-1		2	36	*	-
ZO0615 (E1) (E2) (E3)	Core Course XV: Elective	1. Human Genetics 2. Aquaculture, Animal husbandry & Poultry 3. Applied Entomology(An y One)	3	54	3	100
-	Practical Related to Course ZO0615T(I	-	2	36	*	-
ZO0616	P Practical II-II*A, I	I*B & II*C	8	144	4*	100
ZO0617	Practical III-III*A, III*D	III*B, III*C &	8	144	4*	100

		1	Total	56	1750
ZO06 20V	Viva voce	-	-	2****	-
ZO06 19F	Field Study		18	1***	-
ZO06 18Pr	Project Work	-	-	2**	50

^{*} Exam will be held at the end of 4th semester.

- ZO 06 15T An institution can choose any one Elective course among the three courses.
- Includes Field Study also. Marks: 90 (ZO0616P) + 10 (Hand written Field Study Report).
- Includes Viva Voce also. Marks: 85(ZO06 17P) + 15(General Viva Voce).
- Practical Examinations are of 4 hrs Duration.

^{**} Exam will be held at the end of 6th semester.