



Estd. 1962
“A+++” Accredited by
NAAC(2021)
With CGPA 3.52

SHIVAJI UNIVERSITY, KOLHAPUR - 416004,
MAHARASHTRA

PHONE:EPABX-2609000, www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६००४, महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दूरध्वनी विभाग ०२३१-२६०९०९४

99



जा.क्र.शिवाजी वि. / अमं / 732

दिनांक. 09 / 10 / 2023

प्रति,

मा. अध्यक्ष व सदस्य,
सर्व अभ्यास / अस्थायी मंडळे (सायन्स)
शिवाजी विद्यापीठ, कोल्हापूर

विषय :- शैक्षणिक वर्ष 2023-24 पासून एम.एस्सी. अभ्यासक्रमाच्या आराखड्या (Structure) बाबत.

महोदय / महोदया,

उपरोक्त विषयास अनुसरून आदेशान्वये कळविण्यात येते की, राष्ट्रीय शैक्षणिक धोरण, 2020 ची राज्यातील अंमलबजावणीच्या अनुषंगाने विद्यापीठ अधिकार मंडळाच्या निर्णयानुसार शैक्षणिक वर्ष 2023-24 पासून एम.एस्सी. अभ्यासक्रमासाठी सोबत जोडलेला कॉमन आराखडा (Structure) व Formatting (Templet) लागू करण्यात आले आहे याची नोंद घ्यावी.

सदरची बाब सर्व शिक्षक, विद्यार्थी व संबंधीतांच्या निदर्शनास आणावी.

कळावे,

आपला विश्वासू

(डॉ. एस. एम. कुबल)
उपकुलसचिव

प्रत:-

प्र.अधिष्ठाता विज्ञान व तंत्रज्ञान विद्याशाखा
मा.संचालक परीक्षा व मुल्यमापन मंडळ
परीक्षक नियुक्ती विभाग-1,2
सर्व परीक्षा विभाग (ऑन)

माहितीसाठी व पुढील योग्य त्या कार्यवाहीसाठी.



Estd. 1962
"A++" Accredited by
NAAC(2021)
With CGPA 3.52

**SHIVAJI UNIVERSITY, KOLHAPUR - 416 004,
MAHARASHTRA**

www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४, महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दूरध्वनी ०२३१-२६०९०९३/९४



SU/BOS/Science/499

Date: 10/07/2023

To,

The Principal,
All Concerned Affiliated Colleges/Institutions
Shivaji University, Kolhapur

The Head/Co-ordinator/Director
All Concerned Department (Science)
Shivaji University, Kolhapur.

Subject: Regarding syllabi of **M.Sc. Part-I (Sem. I & II) as per NEP-2020** degree programme under the Faculty of Science and Technology.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi, nature of question paper and equivalence of M.Sc. Part-I (Sem. I & II) as per NEP-2020 degree programme under the Faculty of Science and Technology.

M.Sc.-Part I (Sem. I & II) as per NEP-2020			
1.	Microbiology (HM)	10.	Data Science
2.	Pharmaceutical Microbiology (HM)	11.	Computer Science
3.	General Microbiology	12.	Information Technology (Entire)
4.	Electronics	13.	Food Science & Technology
5.	Embedded Technology	14.	Food Science & Nutrition
6.	Geology	15.	Biochemistry
7.	Sugar Technology (Entire)	16.	Biotechnology
8.	Alcohol Technology (Entire)	17.	Medical Information Management
9.	Agro Chemical & Pest Management (AGPM)	18.	Environmental Science
		19.	Physics

This syllabus, nature of question and equivalence shall be implemented from the academic year 2023-2024 onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website www.unishivaji.ac.in

The question papers on the pre-revised syllabi of above-mentioned course will be set for the examinations to be held in October /November 2023 & March/April 2024. These chances are available for repeater students, if any.

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Dy Registrar

Dr. S. M. Kubal

Copy to:

1	The Dean, Faculty of Science & Technology	8	P.G. Admission/Seminar Section
2	Director, Board of Examinations and Evaluation	9	Computer Centre/ Eligibility Section
3	The Chairman, Respective Board of Studies	10	Affiliation Section (U.G.) (P.G.)
4	B.Sc. Exam/ Appointment Section	11	Centre for Distance Education

SHIVAJI UNIVERSITY, KOLHAPUR



Established: 1962

A⁺⁺ Accredited by NAAC (2021) with CGPA 3.52

Structure and Syllabus in Accordance with

National Education Policy - 2020

with Multiple Entry and Multiple Exit

Master of Science (Biochemistry H.M.)

under

Faculty of Science and Technology

(To Be Implemented from Academic Year 2023-24)

INDEX

Sr. No.	Contents	Page No
1	Preamble	03
2	Duration	03
3	Eligibility for Admission	03
4	Medium of Instruction	03
5	Programme Structure	04
6	Programme Outcomes (POs)	09
7	Course Codes	10
8	Syllabus	11-24
9	Scheme of Teaching	25
10	Examination Pattern	25
11	Nature of Question Paper and Scheme of Marking	26-27
12	Equivalence of Courses	28

1. Preamble:

The two years M. Sc. in Biochemistry (NEP) subject under Horizontal Mobility (H.M.) program is formulated for developing competent biochemists/microbiologists/ biotechnologists for which significant job opportunities exist in this country and abroad. The course is based on interdisciplinary nature of Chemistry, Quantitative Biology, Genetics, Microbiology, Bioinformatics and Biophysics. The program obliges students to read original publications and envisages significant inputs in laboratory work, communication skill, creativity, planning, execution and critical evaluation of the studies undertaken. This program gives common basic knowledge (Biochemistry, Biomolecules, Proteins including Enzymology, Molecular Biology, Tools and Techniques and Basics in Research Methodology which includes Biostatistics and Computers) at first year level to become good biochemists/ microbiologists/ biotechnologists. The specializations introduced in the course at second year level are in the disciplines of Immunochemistry, Genetic Engineering, Fermentation Technology, Bioinformatics, General Biotechnology, Plant and Animal Cell Biotechnology, Microbiology including Medical Microbiology, Food and Dairy Microbiology and Environmental Microbiology.

2. Duration:

Two-Year full-time course with Four semesters.

3. Eligibility for Admission:

- i) B.Sc. Degree (Three years with Six semesters full time course) in Biochemistry/ Biotechnology/Chemistry/Microbiology/Botany/Zoology/Life Sciences as principle subject.
- ii) Student has to qualify the entrance examination conducted by Shivaji University for the respective academic year.

4. Medium of Instruction:

English

5. Program Structure:

Structure in Accordance with National Education Policy - 2020 With Multiple Entry and Multiple Exit Options M.Sc. (Biochemistry H.M.) Part – I (Level-6.0)

	Course Code	Teaching Scheme			Examination Scheme					
		Theory and Practical			University Assessment (UA)			Internal Assessment (IA)		
		Lectures (Hours / week)	Practical (Hours / week)	Credit	Maximum Marks	Minimum Marks	Exam. Hours	Maximum Marks	Minimum Marks	Exam. Hours
Semester-I										
Major Mandatory Theory	BCH 101	4	--	4	80	32	3	20	8	0.5
	BCH 102	4	--	4	80	32	3	20	8	0.5
Major Elective Theory	E- BCH 103A OR E- BCH 103B OR E- BCH 103C	4	--	4	80	32	3	20	8	0.5
Major Mandatory Practical	P- BCH 104	--	8	4	100	40	12	--	--	--
	P- BCH 105	--	4	2	50	20	6	--	--	--
Research Methodology	RM- BCH 106	4	--	4	80	32	3	20	8	0.5
Total				22	470			80		
Semester-II										
Major Mandatory Theory	BCH 201	4	--	4	80	32	3	20	8	0.5
	BCH 202	4	--	4	80	32	3	20	8	0.5
Major Elective Theory	E- BCH 203	4	--	4	80	32	3	20	8	0.5
Major Mandatory Practical	P- BCH 204	--	8	4	100	40	12	--	--	--
	P- BCH 205	--	4	2	50	20	6	--	--	--
OJT/FP	OJT-BCH 206 OR FP- BCH 206	--	--	4	--	--	--	100	40	*
Total				22	390			160		
Total (Sem I + Sem II)				44	860			240		

<ul style="list-style-type: none"> • BCH – Major Mandatory Theory • P- BCH – Major Mandatory Practical • E- BCH – Major Elective Theory • RM - BCH - Research Methodology • OJT- BCH /FP- BCH - On Job Training/ Field Project 	<ul style="list-style-type: none"> • Total Marks for M.Sc.-I: 1100
	<ul style="list-style-type: none"> • Total Credits for M.Sc.-I (Semester I & II): 44
	<ul style="list-style-type: none"> • Separate passing is mandatory for University and Internal Examinations
*Evaluation scheme for OJT/FP shall be decided by concerned BOS	
Requirement for Entry at Level 6.0: B. Sc in Biochemistry/ Biotechnology/Chemistry/ /Microbiology/Botany/ Zoology/Life Sciences as principle subject and appeared for entrance examination (as per eligibility).	
Requirement for Exit after Level 6.0: Students can exit after completion of Level 6.0 (44 Credits) with Post Graduate Diploma in Biochemistry	
Requirement for Entry at Level 6.5: Completion of Level 6.0	

Structure in Accordance with National Education Policy - 2020
With Multiple Entry and Multiple Exit Options
M.Sc. (Biochemistry H.M.) Part – II (Level-6.5)

	Course Code	Teaching Scheme			Examination Scheme					
		Theory and Practical			University Assessment (UA)			Internal Assessment (IA)		
		Lectures Hours (Per week)	Practical Hours (Per week)	Credit	Maximum Marks	Minimum Marks	Exam. Hours	Maximum Marks	Minimum Marks	Exam. Hours
Semester-III										
Major Mandatory Theory	BCH 301	4	--	4	80	32	3	20	8	0.5
	BCH 302	4	--	4	80	32	3	20	8	0.5
	BCH 303	4	--	4	80	32	3	20	8	0.5
Major Elective Theory	E- BCH 304 A OR E- BCH 304 B OR E- BCH 304 C	4	--	4	80	32	3	20	8	0.5
Major Mandatory Practical	P- BCH 305	--	4	2	50	20	6	--	--	--
Research Project	RP- BCH 306	--	8	4	100	40	12#	--	--	--
Total				22	470			80		
Semester-IV										
Major Mandatory Theory	BCH 401	4	--	4	80	32	3	20	8	0.5
	BCH 402	4	--	4	80	32	3	20	8	0.5
	BCH 403	4	--	4	80	32	3	20	8	0.5
Major Elective Theory	E- BCH 404 A OR E- BCH 404 B OR E- BCH 404 C	4	--	4	80	32	3	20	8	0.5
Research Project	RP- BCH 405	--	12	6	150	60	18##	--	--	--
Total				22	470			80		
Total (Sem III + Sem IV)				44	940			160		

<ul style="list-style-type: none"> • BCH – Major Mandatory Theory • P- BCH – Major Mandatory Practical • E- BCH – Major Elective Theory • RP- BCH - Research Project 	<ul style="list-style-type: none"> • Total Marks for M.Sc.-II: 1100
	<ul style="list-style-type: none"> • Total Credits for M.Sc.-II (Semester III & IV): 44
	<ul style="list-style-type: none"> • Separate passing is mandatory for University and Internal Examinations
# Evaluation Scheme for Research Project shall be decided by concerned BOS	
## Evaluation Scheme for Research Project shall be decided by concerned BOS	
Requirement for Exit after Level 6.5: Students can exit after completion of Level 6.5 with Post Graduate in Biochemistry	

Course Code Details: NEP – Biochemistry (H.M.) (NEP – 2020)

Semester I		Semester II	
BCH 101	Proteins: Structure and Functions (4 Cr)	BCH 201	Enzymology (4 Cr)
BCH 102	Biomolecules (4 Cr)	BCH 202	Molecular Biology (4 Cr)
E- BCH 103A	Cell Biochemistry and Nucleic Acids (4 Cr)	E- BCH 203	Tools and Techniques in Biological Sciences (4 Cr)
E- BCH 103B	OR Taxonomy and Molecular Systematics (4 Cr)		
E- BCH 103C	OR Advances in Drug and Clinical Research (4 Cr)		
P- BCH 104	Laboratory Course - I (4 Cr)	P- BCH 204	Laboratory Course - III (4 Cr)
P- BCH 105	Laboratory Course - II (2 Cr)	P- BCH 205	Laboratory Course - IV (2 Cr)
RM- BCH 106	Research Methodology (4 Cr)	OJT- BCH 206 OR FP- BCH 206	On Job Training (4 Cr) OR Field Project (4 Cr)
Semester III		Semester IV	
BCH 301	Genetic Engineering (4 Cr)	BCH 401	Bioinformatics (4 Cr)
BCH 302	Immunology (4 Cr)	BCH 402	Bioenergetics (4 Cr)
BCH 303	Biomembranes and Cytoskeleton (4 Cr)	BCH 403	Neurochemistry (4 Cr)
E- BCH 304A	Fermentation Technology I (4 Cr)	E- BCH 404A	Fermentation Technology II (4 Cr)
OR	OR	OR	OR
E- BCH 304B	Clinical Biochemistry I (4 Cr)	E- BCH 404B	Clinical Biochemistry II (4 Cr)
OR	OR	OR	OR
E- BCH 304C	Biochemical and Environmental Toxicology I (4 Cr)	E- BCH 404C	Biochemical and Environmental Toxicology II (4 Cr)
P- BCH 305	Laboratory Course - V (2 Cr)	RP- BCH 405	Research Project (6 Cr)
RP- BCH 306	Research Project (4 Cr)		

6. Programme Outcomes (POs):

- Students would be able to gain knowledge in fundamental concepts of Biomolecules, Cell structure, Enzymes and Molecular Biology. The student would also get sufficient knowledge of the applied subjects like Genetic Engineering, Fermentation Technology, Tools and Techniques in Biosciences, Bioinformatics, etc.
- Student would become well versed with the qualitative and quantitative evaluation of various biomolecules, enzyme assays, isolation, purification and characterization of biologically important proteins along with various techniques like PCR, gene cloning and transformation used in the field of Molecular Biology and Clinical Biochemistry. He/she should be able to utilize the knowledge of bioinformatics in the field of protein structure prediction and molecular modeling.
- Candidate would i) gain capability of handling independent research projects; ii) develop skills for planning and successful execution of the experiment relevant to research problems and iii) be able to analysis of the data obtained from experimentation and report the results in a meaningful way.

7. Course Codes:

M.Sc. Semester – I	
Major Mandatory	
BCH 101: Proteins: Structure and Functions (4 Credit)	MSU0325MML96G1
BCH 102: Biomolecules (4 Credit)	MSU0325MML96G2
P- BCH 104: Practical Course - I (4 Credit)	MSU0325MMP96G1
P- BCH 105: Practical Course - II (2 Credit)	MSU0325MMP96G2
PM- BCH 106: Research Methodology (4 Credit)	MSU0325RML96G
Major Elective	
E- BCH 103A: Cell Biochemistry and Nucleic Acids (4 Credit)	MSU0325MEL96G1
OR	
E- BCH 103B: Taxonomy and Molecular Systematics (4 Credit)	MSU0325MEL96G2
OR	
E- BCH 103C: Advances in Drug and Clinical Research (4 Credit)	MSU0325MEL96G3
M.Sc. Semester – II	
Major Mandatory	
BCH 201: Enzymology (4 Credit)	MSU0325MML96H1
BCH 202: Molecular Biology (4 Credit)	MSU0325MML96H2
P- BCH 204: Practical Course - III (4 Credit)	MSU0325MMP96H1
P- BCH 205: Practical Course - IV (2 Credit)	MSU0325MMP96H2
FP- BCH 206: Field Project (4 Credit)	MSU0325FPP96H
OR	
OJT-BCH 206: On Job Training (4 Credit)	MSU0325OJP96H
Major Elective	
E- BCH 203: Tools and Techniques in Biological Sciences (4 Credits)	MSU0325MEL96H1

8. Syllabus:

SEMESTER - I

BCH 101	Proteins: Structure and Functions (4 Cr)	60 Hrs
Credit I	Amino Acids Chemical structure and general properties, pI of amino acids, acid base concepts. General metabolism scheme of amino acids and Urea cycle. Proteins Classification- size, shape, degree of association, complexity. Classification of proteins according to biological functions (Enzymes, transport, storage, contractile, structural, defense and regulatory). Structure of peptide bond - restricted rotation, cis - trans bending, Ramachandran plot.	15 Hrs
Credit II	Types of protein structures; Primary, Secondary structures - alpha helix and beta pleated structure, triple helix (collagen), Tertiary and Quaternary structures, forces stabilizing tertiary and quaternary structures, prediction of secondary and tertiary structures. Unfolding / refolding experiment. Dynamics of protein folding, role of molecular chaperones in protein folding, lysosomal and membrane proteins. Structure function relationship - myoglobin and hemoglobin, potassium ion channel Multidrug resistance, ABC transporters, Antimicrobial peptides, AMP.	15 Hrs
Credit III	Techniques for studying primary sequence of proteins, end group analysis, finger printing and sequenators. Chemical synthesis of peptides/ solid phase automated synthesis, prediction of conformation from amino acid sequence, zymogens and their conversion into active proteins Protein evolution - convergent and divergent trees, Protein turnover: Ubiquitination, proteasome and protein degradation	15 Hrs
Credit IV	Concept of apoenzyme, holoenzyme, co-enzyme, prosthetic group. Vitamins as coenzymes: sources, requirements, functions and deficiency symptoms of water soluble vitamins, structure and biochemical role. Cofactors: Role of trace elements, their bound forms in biological systems and in enzyme structure and function. Applications of peptides and proteins in human therapeutics.	15 Hrs

Suggested Readings:

1. Lehninger's Principles of Biochemistry by D. L. Nelson and M. M. Cox, CBS Publications, 2000
2. Biochemistry by Lubert Stryer, 4th Edition
3. Biochemistry by David Rawn
4. Principles of protein structure by Shulz and Schirmer
5. Fundamentals of Enzymology by Royer
6. Fundamentals of enzymology by Price and Steavens

BCH 102	Biomolecules (4 Cr)	60 Hrs
Credit I	<p>Carbohydrates Glycobiology. Introduction, Sources and Classification of carbohydrates, Stereoisomerism in monosaccharides, Reactions of glucose and fructose, Reducing sugar, Mutarotation, Osazone formation, Cyclic structure of glucose and fructose, Glycosidic bonds, Disaccharides, Polysaccharides: Glycogen, Starch Cellulose. Inulin, Fructan, Beet sugar, Guar gum. Carbohydrates as informational Molecules- The Sugar Code. Digestion and absorption of carbohydrates. Complex carbohydrates: Chitin, Pectin Xylan Agarose Dextran Peptidoglycan Blood group antigens, Lectins carbohydrate binding proteins. Selectins. Glycosaminoglycan, Glycoconjugates: Proteoglycans, Glycoproteins, Enzymes responsible for oligosaccharide assembly, Glycoproteins, Oligosaccharide linkages in glycoproteins, Protein glycosylation, Glycolipids, Lipopolysaccharides, Methods of carbohydrate analysis. Scarification, Dietary Fibers. RDA and AMDR for carbohydrates.</p>	15 Hrs
Credit II	<p>Essentials of bioenergetics, Glycolysis, Feeder pathways for glycolysis, Fates of pyruvate under anaerobic conditions: Fermentation, Gluconeogenesis, Citric acid cycle, Glyoxylate cycle, Pentose phosphate pathway of glucose oxidation, Entner–Doudoroff pathway, Glucuronate pathway, Cori cycle. Principles of metabolic regulation, Illustrated with the metabolism of glucose and glycogen. The Metabolism of glycogen in animals, coordinated regulation of glycolysis and gluconeogenesis, Coordinated regulation of glycogen synthesis and breakdown, Analysis of metabolic control. Inborn errors of carbohydrate metabolism, Carbohydrate deficiency Net carbs and Glycemic index. Inborn errors of carbohydrate metabolism.</p>	15 Hrs
Credit III	<p>Lipids Different Biological forms, Sources, Introduction, Definition, Functions, Classification and Role of lipids in the body. Nervous system lipids, Cerebrosides and gangliosides Vitamin absorption and Hormone production. Storage lipids, Fatty acids, Triacylglycerols, Phospho lipids Waxes, Steroids, Structural lipids in membranes Lipids as signals, Prostaglandins, Clinical significance of lipids, Characterization of lipids. LDL, HDL, VLDL and chylomicrons. Risk associated with high lipids. Atherosclerosis. Lipid Panel Test.</p>	15 Hrs
Credit IV	<p>Salivary and stomach digestion, mobilization, and transport of fats, Beta oxidation of fatty acids pathway and regulation, Role of acyl carnitine in fatty acyl transport. Synthesis of fatty acid - fatty acid synthetase complex, pathway and regulation. Synthesis of triacyl glycerides. Ketone bodies. Lipid metabolism disorders. Antiphospholipid syndrome (APS). Lupus etc. Millet and their importance in Diet. Occurrence of millet in different parts of India and their properties.</p>	15 Hrs

Suggested Readings:

1. Lehninger's Principles of Biochemistry by D. L. Nelson and M. M. Cox, CBS Publications, 2000
2. Biochemistry by Lubert Stryer,
3. Biochemistry by Zubay
4. Biochemistry by Garrett and Grisham
5. Complex Carbohydrate by Nathan Sharon
Millets Properties, Processing, and Health Benefits by Anil Kumar Siroha, Sneha Punia, Sukhvinder Singh Purewal, Kawaljit Singh Sandhu

E-BCH 103A	Cell Biochemistry and Nucleic Acids (4 Cr)	60 Hrs
Credit I	Water Structure of water, interactions viz. ionic, polar-non polar, colligative properties of aqueous solutions. Concept of pH Henderson Hasselbalch equation, Concept of pKa, Buffers, titration curves, blood buffers and their regulation Chemical Foundation Concept of covalent bond, ionic bond, and coordinate bond, hydrogen bond, Van der Waals interactions, hydrophobic interactions, electrostatic interactions and London forces bond length and bond energy, Thermodynamics Laws of thermodynamics and their application to living systems. Concept of free energy, enthalpy, entropy and their relation to chemical equilibrium. Energy rich compounds ATP, Creatine phosphate. Basics of evolution Evolution of biomolecules, Miller's experiment, RNA as primitive catalysts, Evolution of prokaryotes and eukaryotes,	15 Hrs
Credit II	Cell Cycle, Cell Division and Cell Death Cell types - organization of prokaryotic and eukaryotic cells, Cell division - Mitosis and meiosis, Cell cycle - phases of cell cycle and regulation of cell growth and cell cycle, Cell aging and death - necrosis and apoptosis - mitochondrial and death receptor pathway	15 Hrs
Credit III	Genes and Chromosomes Chromosome structure, gene. Polytene and Lampbrush chromosome. Packing of DNA and supercoiled DNA, nucleosome, inverted repeats, satellite DNA, gene number, gene clusters and pseudogene. Nucleic Acids Bases, sugars, nucleosides, nucleotides, oligonucleotides, polynucleotides. RNA: Ribosomal RNA (rRNA), messenger RNA (mRNA), small	15 Hrs

	nuclear RNA (snRNA), transfer RNA (tRNA) and HnRNA DNA: Structure, base pairing, double helix, coding of genetic information, sense and antisense strands Molecular models of DNA: B-DNA, A-conformation, Z-conformation	
Credit IV	Nucleic Acid Metabolism Biosynthesis and degradation of nucleotides: <i>de novo</i> pathways and the salvage pathway. Degradation of nucleotides: difference in purine and pyrimidine degradation, generation of inosine monophosphate (IMP), allantoin, allantoinic acid, glyoxylate, release of uric acid and thiamine as intermediates, β -alanin, γ -aminoisobutyrate. In born errors in nucleic acid metabolism	15 Hrs

Suggested Readings:

1. Cells by David Prescott
2. Cell Structure and Function by Loewy and Gallant
3. Molecular Biology of the Cell by Albert Bruce et al, Garland Publication New York 1997
4. Lehninger's Principles of Biochemistry by D. L. Nelson and M. M. Cox, CBS Publications, 2000
5. Biochemistry by Lubert Stryer, 4th Edition
6. Biochemistry by David Rawn

E- BCH 103B	Taxonomy and Molecular Systematics (4 Cr)	60 Hrs
Credit I	Introduction to Microbial Systematics: Overview of Microbial Systematics: Definition of Microbial systematics and nomenclature, Steps in Microbial Nomenclature and identification, Introduction of Microbial Worlds history, hierarchical organization and the location of different taxa of microbes in Biological classification systems. Artificial and phylogenetic analysis – dendrogram. Haeckel's three-kingdom classification, Whittaker's five kingdom approach, three domain classification of Carl Woese.	15 Hrs
Credit II	Microbial Taxonomy: Introduction and general idea of taxonomic ranks: concept and theory of Numerical Taxonomy, Chemotaxonomy. Characteristics applied in microbial taxonomy – morphological, physiological, metabolic, genetic, antigenic and molecular characteristics, comparison of proteins, nucleic acid hybridization, computer applications in taxonomy studies.	15 Hrs
Credit III	Bacterial classification: General characteristics of bacteria and archaea. Bacterial classification based on editions of Bergey's Manual of systematic Bacteriology: Bacterial identification based on Binomial Nomenclature and Numerical taxonomy. Bacterial characteristics used for nomenclature	15 Hrs

	with some example – morphological, staining, physiological, biochemical and molecular (mol % G+C, nucleic acid hybridization, 16SrRNA sequencing) characters	
Credit IV	Other Microorganisms systematics introduction: Systematics strategies used for other microbial classification: Fungal classification by Ainsworth, algal classification by Fritsch, ICTV classification of virus and Protozoal classification based on locomotion.	15 Hrs

Suggested Readings:

1. Methods in Microbiology Volume 19th by R. R. Colwell and R. Grigorova
2. Prescott's Microbiology by Joanne Willey, Kathleen Sandman and Dorothy Wood
3. Brock Biology of Microorganisms, 14th edition by Michael T. Madigan Kelly S. Bender Daniel H. Buckley W Matthew Sattley and David A. Stahl

E- BCH 103C	Advances in Drug and Clinical Research (4 Cr)	60 Hrs
Credit I	Drug and Drug Development <ol style="list-style-type: none"> 1. History Definition and Types 2. Drug Discovery & Development Process <ul style="list-style-type: none"> • Therapeutic concept selection • Drug Discovery • Pharmaceutical Development • Clinical Development 	15 Hrs
Credit II	Introduction to Clinical Research <ol style="list-style-type: none"> 1. History of Clinical Research 2. Good Clinical Practices & ICH 3. Stakeholders in Clinical Research 4. Glossary 	15 Hrs
Credit III	Clinical Trial Methods <ol style="list-style-type: none"> 1. Types of Clinical Trial 2. Clinical Trial Design 3. Randomized Controlled Trial 4. Safety Management 5. Identification and recruitment of participants for Clinical Trial 6. Record keeping and Data Handling 7. Essential Documents in Clinical Trial 8. Pharmacovigilance 	15 Hrs
Credit IV	Regulations in Clinical Trials <ol style="list-style-type: none"> 1. Evolution of Regulation 2. Regulatory Affairs <ul style="list-style-type: none"> • Code of Federal Regulations • European Medical Agencies 	15 Hrs

	<ul style="list-style-type: none"> Medicines and Healthcare Products Regulatory Agency, UK Therapeutic Goods and Administration Australia Regulatory Agencies in India 	
	3. Quality Assurance	

Suggested Readings:

1. Basics of Clinical Research by S. D. Shewale, S. N. Shinde, V. G. Wawale
2. *Textbook of Clinical Trials*. By David Machin.
3. Textbook of Clinical Research by [Vikas Dhikav](#)
4. Essentials of Clinical Research by Dr Ravindra B Ghooi Sachin C Itkar

RM- BCH 106	Research Methodology (4 Cr)	60 Hrs
Credit I	Biostatistics Basic terms, measures of central tendency and dispersion Population, Sample, variable, parameter, Frequency distribution, Mean median, mode, quartiles and measures of dispersion: range, variance, standard deviation, coefficient of variation, Graphical representation of data Probability and Distributions: Definition of probability (frequency approach), independent events. Addition and multiplication rules, conditional probability, Examples Bernoulli, Binomial, Poisson and Normal distributions. Mean and variance of these distributions (without proof). Bivariate Data: Scatter plot, correlation coefficient (r), properties (without proof), Interpretation of r, linear regression. Fitting of lines of regression, regression coefficient, coefficient of determination.	15 Hrs
Credit II	Computer History and generations of computers; (I, II, III, IV and V), Hardware; CPU, input, output, storage devices, classifications of computers; analog computers, digital computers, mainframe computers, miniframe computers, microcomputers. Memory: Primary memory or main memory; magnetic core memory, RAM, ROM, PROM, EPROM, EEPROM, Secondary memory or auxiliary memory. Modern computers: Workstations, parallel processing computers, super-computers and servers for analysis of biological data. Computer Number system, fundamentals of logical concepts Machine level languages, assembly level languages, high level languages.	15 Hrs
Credit III	Foundation of Research Characteristics of scientific research, Formulation of Research Problem, Research Process, Literature Review, Sampling, Data collection, Data Analysis, Report writing and Research data presentations in conferences, Manuscript writing and publications in journals.	15 Hrs

	Communication Skills Basic process of communication; Types – verbal, nonverbal, channels, barriers. Aggressiveness, Assertiveness and submissiveness. Active listening, Modern tools of communication, Essential element of business communication: letters, minutes of the meeting, CV preparation, presentations, Interview skills.	
Credit IV	Introduction to Bioinformatics Introduction to Bioinformatics, Internet and use of the same for communication, Internet and Related Programmes, HTML, HTTP, telnet, FTP, internet browsers, TCP/IP. NCBI, ENTREZ, Databases, Database search- Data mining, Data management and interpretation, literature database. BLAST, sequence alignment, protein modeling, protein structure analysis, docking, genomics and proteomics.	15 Hrs

Suggested readings:

1. Biostatistics: A foundation for Analysis in the Health Sciences 7/E Wayne W. Daniel, Wiley Series in Probability and Statistics.
2. Introductory Statistics. Fifth Edition. (2004) Prem S. Mann. John Wiley and Sons (ASIA) Pte Ltd.
3. Basic Statistics-Aprimer for Biomedical Sciences- (Olive Jean Dunn).
4. Biostatistics-An introductory text - (Auram Gold Stein).
5. Statistics: An Introductory Analysis (Taro Yamane) Harper and Row Publisher 1964,67,73
6. Computer Fundamentals, 6th Edition, P. K. Sinha and Priti Sinha, BPB Publications, 2007.
7. Computational Biochemistry, By: C. Stan Tsai, A John Wiley & Sons, Inc., publication.

P- BCH104	Laboratory Course I (4 Cr)	(60 Hrs) 100 Marks
1.	Determination of total amino acid concentration by ninhydrin method.	
2.	Estimation of protein concentration by Lowry method.	
3.	Estimation of protein concentration by Spectrophotometric method.	
4.	Estimation of protein concentration by Dye binding method.	
5.	Estimation of reducing sugar concentration by DNSA method.	
6.	Estimation total sugar concentration by Phenol-H ₂ SO ₄ method.	
7.	Estimation of glucose concentration by Glucose oxidase- peroxidase method.	
8.	Isolation and Characterization of Casein / Starch / Glycogen / Lecithin / Cholesterol.	
9.	Qualitative analysis of sugars.	
10.	Qualitative analysis of amino acids.	

11.	Introduction to NCBI
12.	Introduction to protein and nucleic acid sequence, PDB databases

Suggested Readings

1. Practical Biochemistry: An Introductory Course by Fiona Fraiss.
2. Methods in Enzymology Vol. I by S.P.Colowick and N.O.Kaplan eds.
3. Basic Biochemical Methods 2nd ed by R.R.Alexander and J.M. Griffith
4. Biochemical Methods 2nd ed. by S. Sadasivam and A. Manickam.
5. Hawk's Physiological Chemistry ed. by Bernard L Oser.
6. A Textbook of Practical Biochemistry by David Plummer.
7. Laboratory Manual in Biochemistry by S. Jayaraman.
8. Computational Biochemistry, By: C. Stan Tsai, A John Wiley & Sons, Inc., publication.

P-BCH105	Laboratory Course II (2 Cr)	(30 Hrs) 50 Marks
1.	Lipid characterization using i. Saponification value ii. Acid value iii. Iodine number	
2.	Separation and Characterization of amino acids /sugar using paper chromatography / Thin layer chromatography.	
3.	Separation of proteins using gel filtration technique.	
4.	Determination of capacity of resin.	
5.	Separation of proteins using ion exchange chromatography	

Suggested Readings

1. Practical Biochemistry: An Introductory Course by Fiona Fraiss.
2. Methods in Enzymology Vol. I by S.P.Colowick and N.O.Kaplan eds.
3. Basic Biochemical Methods 2nd ed by R.R.Alexander and J.M. Griffith
4. Biochemical Methods 2nd ed. by S. Sadasivam and A. Manickam.
5. Hawk's Physiological Chemistry ed. by Bernard L Oser.
6. A Textbook of Practical Biochemistry by David Plummer.
7. Laboratory Manual in Biochemistry by S. Jayaraman.
8. Laboratory Manual by Cappuccino.

SEMESTER - II

BCH 201	Enzymology (4 Cr)	60 Hrs
Credit I	<p>Enzymes Classification - IUB system, rationale, overview and specific examples. Characteristics of enzymes, enzyme substrate complex. Concept of active centre, binding sites, stereospecificity and ES complex formation. Effect of temperature, pH and substrate concentration on reaction rate. Activation energy. Concept of binding energy. Transition state theory.</p> <p>Enzyme Catalysis Factors affecting catalytic efficiency - proximity and orientation effects , distortion or strain, acid - base and nucleophilic catalysis. Methods for studying fast reactions. Chemical modification of enzymes. Isoenzymes and multiple forms of enzymes.</p>	15 Hrs
Credit II	<p>Enzyme Kinetics Michaelis - Menten Equation - form and derivation, steady state enzyme kinetics. Significance of V_{max} and K_m. Bisubstrate reactions. Graphical procedures in enzymology - advantages and disadvantages of alternate plotting.</p> <p>Enzyme inhibition - types of inhibitors - competitive, non-competitive and uncompetitive, their mode of action and experimental determination.</p> <p>Enzyme activity, international units, specific activity, turnover number, end point kinetic assay</p>	15 Hrs
Credit III	<p>Structure Function Relations Lysozyme, ribonuclease, chymotrypsin, carboxypeptidase, phosphorylase, aspartate transcarbamylase, glutamine synthetase and phosphofructo kinase. Multi enzyme complexes - pyruvate dehydrogenase and fatty acid synthetase; Na⁺-K⁺ ATPase.</p>	15 Hrs
Credit IV	<p>Allosteric Interactions Protein ligand binding including measurements, analysis of binding isotherms, co-operativity , Hill and Scatchard plots and kinetics of allosteric enzymes.</p> <p>Enzyme Regulation Product inhibition, feedback control, enzyme induction and repression and covalent modification. Allosteric regulation.</p> <p>Immobilized Enzymes Relative practical and economic advantage for industrial use, Various methods of immobilization - ionic bonding, adsorption, covalent bonding (based on R groups of amino acids) , microencapsulation and gel entrapment. Immobilized multienzyme systems Biosensors - glucose oxidase, cholesterol oxidase, urease and antibodies based biosensors. Applications of enzymes in food, pharmaceutical, cosmetics, alcoholic, beverages and clinical.</p>	15 Hrs

Suggested Readings:

1. Fundamentals of Enzymology Price and Stevens
2. Enzymes Dixon and Webb
3. Isoenzymes By D. W. Moss
4. Immobilized Biocatalysts W. Hartneir
5. Selected papers Allosteric Regulation M. Tokushige

BCH 202	Molecular Biology (4 Cr)	60 Hrs
Credit I	Genome organization Organization of bacterial genome, Structure of eukaryotic chromosomes; role of nuclear matrix in chromosome organization and function, matrix binding proteins, heterochromatin and euchromatin, transposable elements, molecular components, DNA re-association kinetics (Cot curve analysis), repetitive and unique sequences, kinetics and sequence complexities, satellite DNA, DNA melting and buoyant density, packing and organization of chromatin, nucleosome phasing, DNase I hypersensitive regions, DNA methylation & Imprinting. Mutation Nonsense, missense and point mutations, intragenic and intergenic suppression, frameshift mutations, transitions, transversions, physical, chemical and biological mutagens.	15 Hrs
Credit II	DNA Replication, Repair & Recombination Concepts of replication initiation, elongation and termination in prokaryotes and eukaryotes, enzymes and accessory proteins involved in DNA replication, Fidelity in replication, replication of single stranded circular DNA. Gene stability and DNA repair DNA repair enzymes, photoreactivation, nucleotide excision repair, mismatch correction, SOS repair. Recombination: homologous and non-homologous recombination, site specific recombination, Holliday structure, resolution, chi sequences in prokaryotes, gene targeting, gene disruption, FLP/FRT and Cre/Lox recombination RecA and other recombinases.	15 Hrs
Credit III	Prokaryotic & Eukaryotic Transcription Prokaryotic Transcription & Regulation: Promoters, Regulatory elements, Transcription Start, constitutive and inducible promoter, operators, Initiation, Attenuation, Termination, Rho-dependent and independent termination, Anti-termination, Transcriptional regulation, positive and negative regulation, operon concept, Regulation of transcription of lac, trp, ara, his, and gal operons, transcriptional control in lambda phage, Transcript processing, Processing of tRNA and rRNA Eucaryotic transcription and regulation: RNA polymerase structure and assembly, RNA polymerase I, II, III, Eukaryotic promoters and enhancers, General Transcription factors, TATA binding proteins (TBP) and TBP associated factors (TAF), Activators and repressors, transcription initiation, elongation and termination, activation and repression, Transcriptional and post-transcriptional gene	15 Hrs

	silencing, expression and processing of heterogeneous nuclear RNA, tRNA, rRNA, 5'-Cap formation, 3'-end processing and polyadenylation, Splicing, RNA editing, Nuclear export of mRNA, mRNA stability, catalytic RNA.	
Credit IV	Translation & Transport The translation machinery, ribosomes, composition and assembly, Universal genetic code, degeneracy of codons, termination codons, isoaccepting tRNA, wobble hypothesis. Mechanism of initiation, elongation and termination, Co- and post-translational modifications, genetic code in mitochondria. Protein synthesis, Transport of proteins and molecular chaperones, protein stability, protein turnover and degradation	15 Hrs

Suggested reading:

1. Stryer L (1995) Biochemistry, 4 th / 5 th edition, W. H. Freeman & company, New York.
2. Watson J. D., Hopkins, N. H., Roberts, J. W., Steitz, J. A. and Weiner, A. M. (1988) Molecular biology of the gene, 4 th edition, The Benjamin/Cummings publishing companies, inc, California.
3. Benjamin Lewin (1999) Genes VII, oxford University Press, Oxford.
4. Weaver R. F. (1999) Molecular biology, WCB McGraw-Hill companies, Inc, New York.
5. Brown T A (1995) Essential molecular biology, vol. I, A practical approach, IR press, Oxford.
6. Genes and Genomes Maxine Singer and Paul Berg

E-BCH 203	Tools and Techniques in Biological Sciences (4 Cr)	60 Hrs
Credit I	Fundamentals (Life Science) General scheme for purification of bio-components. Methods for studying cells and organelles. Sub-cellular fractionation and marker enzymes. Methods for lysis of plant, animal and microbial cell. Ultrafiltration, freeze drying and fractional precipitation. Use of detergents in isolation of membrane proteins.	15 Hrs
Credit II	Chromatography Basic principles and applications of adsorption, ion-exchange, gel filtration, partition, affinity, HPLC and reverse phase chromatography, TLC, Paper chromatography. Chromatofocussing. Centrifugation Ultracentrifugation - velocity and buoyant density determination. Density gradient centrifugation, molecular weight determination.	15 Hrs
Credit III	Electrophoresis Basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel electrophoresis. Tracer Techniques Principles and applications of tracer techniques in biology, Measurement of alpha, beta and gamma radiations. Radiation dosimetry, Radioactive isotopes and half life of isotopes, Autoradiography, Cerenkov radiation, Liquid Scintillation spectrometry.	15 Hrs
Credit IV	Principles and Biological Applications of Biophysical Techniques X-ray diffraction, fluorescence, UV, visible, CD/ORD, NMR and Mass spectroscopy, atomic absorption spectroscopy. plasma emission spectroscopy, scanning and transmission electron microscopy, Atomic force microscopy Plant Tissue Culture Media requirements, sterilization and role of growth regulators. Requirements of a plant tissue culture laboratory. Caulogenesis and rhizogenesis, Micropropagation, Somatic cell hybridization, Haploid (anther) culture, Embryo culture, Protoplast fusion, Somatic embryogenesis Somaclonal variations, Cybrides and Allopheny. Cell suspension and callus culture. <i>Agrobacterium</i> mediated hairy root culture. Production of industrially important secondary plant metabolites like taxol, bioinsecticides, pigments, etc. Conditioning of tissue culture plants (weaning and hardening). Active principles in medicinal plants and phytochemistry of the metabolites of medicinal importance.	15 Hrs

Suggested Readings:

1. Protein Purification by Robert Scopes, Springer Verlag Publication, 1982
2. Tools in Biochemistry David Cooper

3. Methods of Protein and Nucleic acid Research, Osterman Vol I – III
4. Centrifugation D. Rickwood
5. Practical Biochemistry, V th edition, Keith, Wilson and Walker.
6. Wetter L.R and Canstabel eds. (1982) Plant Tissue Culture methods. Natl. Res. Council, Canada.
7. Marris. P., Scragg, A.H., Standford, A and Fowlew M.W eds. (1986) Secondary metabolism in plant tissue cultures. Cambridge UnivPress, Cambridge.
8. Komamine A., Misawa M and Dicosmo F eds. (1991) Plant cell culture in Japan. CMC Co. Ltd, Tokyo.

P-BCH204	Laboratory Course III (4 Cr)	(60 Hrs) 100 Marks
1.	Determination of specific activity of enzyme.	
2.	Effect of pH and temperature on enzyme activity.	
3.	Determination of Michaelis –Menten constant of Amyloglucosidase / Invertase enzyme.	
4.	Effect of various inhibitors / activators on enzyme catalysis.	
5.	Immobilization of yeast cells.	
6.	Determination of Urea / Creatinine / Bilirubin from blood sample.	
7.	Isolation and characterization of DNA /RNA / Plasmid from various sources.	
8.	In-vitro amplification of DNA using PCR reaction.	
9.	Separation of DNA / Proteins using electrophoresis technique.	
10.	Experiments with everted sacs of intestines, rate of absorption of amino acids and sugars.	
11.	Determination of common enzyme activity from blood sample – SGOT / SGPT / Alkaline phosphatase / etc.	
12.	Techniques used in molecular biology – HPLC / HPTLC /ELISA /Flow-cytometry / Western blot / etc.	

Suggested Readings

1. Practical Biochemistry: An Introductory Course by Fiona Fraiss.
2. Methods in Enzymology Vol. I by S.P.Colowick and N.O.Kaplan eds.
3. Basic Biochemical Methods 2nd ed by R.R.Alexander and J.M. Griffith

- Biochemical Methods 2nd ed. by S. Sadasivam and A. Manickam.
- Hawk's Physiological Chemistry ed. by Bernard L Oser.
- A Textbook of Practical Biochemistry by David Plummer.
- Laboratory Manual in Biochemistry by S. Jayaraman.

P- BCH205	Laboratory Course IV (2 Cr) (30 Hrs) 50 Marks
1.	Using RasMol through graphics and command line.
2.	Pair-wise sequence alignment.
3.	Multiple sequence alignment.
4.	Introduction of BioEdit.
5.	Construction of three-dimensional model by using SPARTAN.
6.	Model Building and Energy minimization.
7.	Introduction to Chimera.
8.	Molecular Docking and Drug designing.

Suggested Readings:

- Developing Bioinformatics computer skills – Cynthia Gibas and Per Jambeck
- An introduction to Computational Biochemistry- C. Stan Tsai John Wiley and Sons, Inc., publications

OJT- BCH 206	On Job Training (4 Cr) OR	(60 Hrs) 100 Marks
FP- BCH 206	Field Project (4 Cr)	

9. Scheme of Teaching:

- Each theory paper will have 4 lectures of 60 min. per week.
- The theory paper will have classroom teaching of 60 hours per paper per semester.
- The classroom teaching will be done by Blackboard Chalk, Power Point Presentation, various ICT Tools, Question Answer way, Debate, Seminars, Quiz etc.
- The practical teaching will be done initially by theoretical explanation of experiment, procedural explanation, allowing the student to perform the experiment individually, discussion of results, possible outcome of the result and documentation of observations in notebook and recording all the details in journal which will be examined at the of practical examination.

10. Examination Pattern:

Theory:

- University examination will be of 80 marks for 3 hours as per university time-table and internal examination will be of 20 marks for 30 min by the respective teacher for each theory paper.

Practical:

- University examination will be conducted for practical after theory examination for 4 days including inspection day from 10:30 am to 05:30 pm. There will be no internal examination.

On Job Training:

- The student will submit his/her On Job Training report to the Teacher in Charge after completion of On Job Training. The department will conduct presentation cum viva for all the students. The internal evaluation committee/examiners will assess the On Job Training report and marks will be given.

Field Project:

- The student will submit his/her Field Project report to the Teacher in Charge after completion of Field Project. The department will conduct presentation cum viva for all the students. The internal evaluation committee/examiners will assess the Field Project report and marks will be given.

Research Methodology:

- University examination will be of 80 marks and internal examination will be of 20 marks for Research Methodology theory paper.

11. Nature of Question Paper and Scheme of Marking:

a) University Theory Examination:

Skeleton of theory question paper:

M.Sc. Part – I/Sem. – I Examination – 2023 (NEP - 2020)

Biochemistry

Title of the Subject

(Subject Code)

Day & Date:

Total Marks: 80

Time:

Instructions: 1) Question No. 1 is **COMPULSORY**.

2) All questions carry **EQUAL** marks.

3) Solve any **FOUR** questions such that at least **TWO** questions must be from **EACH** section.

Q. 1 Objective

(16 Marks)

16 one line answer type questions

SECTION-I

Q.2 Essay type question

(16 Marks)

Q.3 Essay type question

(16 Marks)

Q.4 Essay type question

(16 Marks)

SECTION-II

Q.5 Write notes on

(2 x 08 Marks)

2 sub questions

Q.6 Write short notes on

(4 x 04 Marks)

4 sub-questions

Q.7 Write short notes on

(4 x 04 Marks)

4 sub-questions

The theory examination will be conducted by the department as per the university examination time-table. The appointment of Chairman, Paper setters, paper assessment, moderation, appointment of internal/external Sr. Supervisor, Junior supervisor, Clerk and Peon for examination and other theory examination work will be carried out as per the university rules and regulations.

b) Internal Theory Examination:

The internal theory examination of 20 marks will be conducted by Teacher in-charge of the respective subject during the semester. The internal examination theory will have 20 questions of 1 mark each. The internal theory paper will be solved on same question paper. Separate answer book will not be given. The examination time will be 30 mins. The internal theory marks will be submitted or uploaded in the university examination portal as per the instructions given by the examination section of the university.

c) University Practical Examination:

The university practical examination will be conducted in the department immediately after the theory examinations. The duration of practical examination will be 4 days including inspection day. The examination for both practical papers will be conducted simultaneously. The day, date, nature of question paper, marks distribution and internal/ external examiners will be decided by theory examination Chairman in consultation with practical paper in charge and laboratory staff. The separate sanction/approval will be required from examination section for practical examination time-table.

12. Equivalence of Courses:

M. Sc. Part I (Semester I and II)

Old Course				Equivalent Course		
Sem No.	Course Code	Title of the Old Course	Credit	Course Code	Title of the New Course	Credit
I	CC 101A	Cell Biochemistry and Nucleic Acids	4	E-BCH 103A	Cell Biochemistry and Nucleic Acids	4
I	CC 101B	Cell Biology, Microbiology and Virology	4	E-BCH 103B	Taxonomy and Molecular Systematics	4
I	CC 102	Proteins: Structure and Functions	4	BCH 101	Proteins: Structure and Functions	4
I	CC 103	Biomolecules	4	BCH 102	Biomolecules	4
I	CC 104A	Basics of Physiology and Endocrinology	4	-	-	4
I	CC 104B	Biostatistics and Computer Applications	4	RM-BCH 106	Research Methodology	4
I	CCPR 105	Laboratory Course	4	-	-	-
I	AEC 106	-	-	-	-	-
II	CC 201	Enzymology	4	BCH 201	Enzymology	4
II	CC 202	Molecular Biology	4	BCH 202	Molecular Biology	4
II	CC 203	Bioenergetics	4	-	-	-
II	CC 204	Tools and Techniques in Biosciences	4	E- BCH 203	Tools and Techniques in Biological Sciences	4
II	CCPR 205	Laboratory Course	4	-	-	-
II	SEC 206	-	-	-	-	-