



TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P. O. Box 52428, Nairobi, 00200

Tel: +254(020) 2219929, 3263000, 3343672

E-mail: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

DEPARTMENT OF BIOLOGICAL AND LIFE SCIENCES (DBLS)

EXAMINATIONS TIMETABLE

ACADEMIC YEAR - 2025/2026

SEMESTER 2 (FEBRUARY 2026 - MAY 2026)

MAY 2026 EXAMINATIONS SERIES

| DATE OF EXAM | EXAM DAY | VENUE | LECTURER ON DUTY | EXAM OFFICER ON DUTY | 8.00 AM - 10.00 AM | | | | | | | 11.00 AM - 1.00 PM | | | | | | | 2.00 AM - 4.00 PM (2.00 PM - 5.00 PM) | | | | | | | | | | | | | |
|--------------------|----------|-------|----------------------|------------------------|--------------------|---|----------|-----------------|-----------|----------------------------------|-------|-------------------------------------|--|-----|--|----------|-----------------|-----------|---------------------------------------|-------|-------------------------------------|--|-----|---|----------|-----------------|-----------|--------------------------------------|-------|-------------------------------------|-----------------------|--|
| | | | | | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | |
| MONDAY 18/05/2026 | 1 | N-111 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 1 | Dip. Tech Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2105 | ENVIRONMENTAL BIOCHEMISTRY | N-110 | Dr. Biwott Kipchumba | Ms. Victoria Mwaeni | 1 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 37 | SSPI 2203 | PHYSICS OF POLYMERS AND CERAMICS | N-110 | Dr. ROBERT R. ONYANCH A | Dr. Susan Imbahale & Mr. Henry Muchura | 1 | MSc. Food Science Technology - SBFU/2025PS | Y1S2 | 4 | SBFW 7221 | ADVANCED MOLECULAR NUTRITION | N-304 | Dr. Anthony N. Kamau | Dr. Biwott Kipchumba | |
| MONDAY 18/05/2026 | 1 | N-110 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 2 | B. Tech. Biotechnology - SBBJ/2025PS | Y2S2 | 3 | UCCC 1104 | HEALTH EDUCATION | N-110 | Dr. ELIZABETH MWANIKI/ Dr. | Ms. Victoria Mwaeni | 2 | B. Tech. Food Science & Technology - SBFJ/2024 | Y2S2 | 27 | SSFI 2202 | HUMAN NUTRITION | N-111 | Mr. Joseph M. Mutuku | Prof. Dorrington Ogoyi | 2 | MSc. Biochemistry - SBBV2/2025PS | Y1S2 | 2 | SBBW 7113 | BIOCHEMISTRY OF MAMMALIAN PARASITES | N-304 | Dr. Biwott Kipchumba | Dr. Biwott Kipchumba | |
| MONDAY 18/05/2026 | 1 | N-110 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 3 | B. Tech. Biotechnology - SBBJ/2025S | Y1S2 | 13 | UCCC 1201 | HEALTH EDUCATION | N-110 | Mr. CYRUS MEMO | Ms. Victoria Mwaeni | 3 | B. Tech. Food Science & Technology - SBFJ/2025PS | Y2S2 | 4 | SSFI 2202 | HUMAN NUTRITION | N-111 | Mr. Joseph M. Mutuku | Prof. Dorrington Ogoyi | 3 | MSc. Biotechnology - SBBV3/2025PS | Y1S2 | 2 | SBBW 7121 | PRINCIPLES OF BIOPROCESS ENGINEERING | N-304 | Dr. Janet Kosgey | Dr. Anthony N. Kamau | |
| MONDAY 18/05/2026 | 1 | N-113 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 4 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | UCCC 1201 | HEALTH EDUCATION | N-110 | Mr. CYRUS MEMO | Ms. Victoria Mwaeni | 4 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2103 | BIOCHEMICAL TECHNIQUES I | N-111 | Prof. Dorrington Ogoyi | Mr. Joseph M. Mutuku | 4 | MSc. Microbiology - SBAU3/2025PS | Y1S2 | 2 | SBAW 7113 | MICROBIAL PHYSIOLOGY | N-304 | Dr. Janet Kosgey | Dr. Anthony N. Kamau | |
| MONDAY 18/05/2026 | 1 | N-113 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 5 | B. Tech. Food Science & Technology - SBFJ/2025S | Y1S2 | 17 | UCCC 1201 | HEALTH EDUCATION | N-111 | Mr. CYRUS MEMO | Mr. Joseph M. Mutuku | 5 | B. Tech. Science Laboratory Technology - SBAJ/2023 | Y3S2 | 22 | SBAI 3265 | APPLIED ENTOMOLOGY | N-113 | Dr. Sopher Ondiaka | Mr. Anthony Kanyenji | 5 | B. Tech. Biotechnology - SBBJ/2024 | Y2S2 | 16 | SBBJ 2205 | VIROLOGY AND MYCOLOGY | N-110 | Dr. Fredrick Mbuti | Dr. Joshua N. Gikonyo | |
| MONDAY 18/05/2026 | 1 | N-111 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 6 | B. Tech. Biotechnology - SBBJ/2023 | Y3S2 | 17 | SBBJ 3201 | METABOLISM | N-111 | Dr. Patrick W. Okanya | Ms. CATHERINE KIMANI | 6 | B. Tech. Applied Biology - SBAJ/2024P | Y3S2 | 5 | SBAI 3265 | APPLIED ENTOMOLOGY | N-113 | Dr. Sopher Ondiaka | Mr. Anthony Kanyenji | 6 | B. Tech. Biotechnology - SBBJ/2022 | Y4S2 | 5 | SBBJ 4204 | BIOCHEMICAL TOXICOLOGY | N-110 | Dr. Joshua N. Gikonyo | Dr. Fredrick Mbuti | |
| MONDAY 18/05/2026 | 1 | N-110 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 7 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | UCCC 1201 | HEALTH EDUCATION | N-113 | Mr. CYRUS MEMO | Dr. Florence Ngari | 7 | B. Tech Applied Biology - SBAJ/2025PM | Y3S2 | 5 | SBAI 3265 | APPLIED ENTOMOLOGY | N-113 | Dr. Sopher Ondiaka | Mr. Anthony Kanyenji | 7 | BSc. Biochemistry - SBBM/2022 | Y4S2 | 14 | SBBQ 4204 | BIOCHEMICAL TOXICOLOGY | N-110 | Dr. Joshua N. Gikonyo | Dr. Fredrick Mbuti | |
| MONDAY 18/05/2026 | 1 | N-110 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 8 | BSc. Biochemistry - SBBM/2023 | Y3S2 | 16 | SBBQ 3202 | BIOCHEMICAL TECHNIQUES II | N-113 | Dr. Joshua N. Gikonyo | Dr. Florence Ngari | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-111 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 9 | B. Tech. Food Science & Technology - SBFJ/2025PM | Y3S2 | 5 | SSFI 3208 | TEA, COFFEE AND COCOA TECHNOLOGY | N-115 | Dr. Alice N. Gichuhi | Ms. CATHERINE KIMANI | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-111 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 10 | B. Tech. Food Science & Technology - SBFJ/2024P | Y3S2 | 8 | SSFI 3208 | TEA, COFFEE AND COCOA TECHNOLOGY | N-115 | Dr. Alice N. Gichuhi | Ms. CATHERINE KIMANI | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-111 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | 11 | B. Tech. Food Science & Technology - SBFJ/2023 | Y3S2 | 24 | SSFI 3208 | TEA, COFFEE AND COCOA TECHNOLOGY | N-115 | Dr. Alice N. Gichuhi | Ms. CATHERINE KIMANI | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-110 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-113 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-113 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MONDAY 18/05/2026 | 1 | N-113 | Ms. Victoria Mwaeni | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUESDAY 19/05/2026 | 2 | N-110 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 1 | Dip. Tech. Biotechnology - SBBJ/2025S | Y1S2 | 9 | SSAF 1201 | GENERAL GENETICS | N-110 | Mr. Anthony Kanyenji | Mr. Christopher Odhiambo | 1 | Dip. Tech. Food Science Technology - SBFJ/2024 | Y2S2 | 14 | SSFE 2204 | FOOD ANALYSIS II | N-111 | MS. SYLVIA NEKESA | Dr. Biwott Kipchumba | 1 | MSc. Biochemistry - SBBV2/2025PS | Y1S2 | 2 | SBBW 7273 | ADVANCED IMMUNOLOGY AND VACCINE | N-304 | Dr. Edward Okonjo | Dr. James N. Nyariki | |
| TUESDAY 19/05/2026 | 2 | N-110 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 2 | Dip. Tech. Industrial & Applied Biology - S5BE/2024 | Y2S2 | 4 | SBAE 2242 | GENERAL GENETICS | N-110 | Mr. Anthony Kanyenji | Mr. Christopher Odhiambo | 2 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2203 | PRINCIPLES OF IMMUNOLOGY | N-111 | Prof. Dorcas Yole | Dr. Biwott Kipchumba | 2 | MSc. Biotechnology - SBBV3/2025PS | Y1S2 | 2 | SBBW 7124 | IMMUNOTECHNOLOGY | N-304 | Dr. James N. Nyariki | Dr. Edward Okonjo | |
| TUESDAY 19/05/2026 | 2 | N-304 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 3 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | UCCC 1202 | SOCIETY AND CULTURE | N-110 | Dr. PHYLLIS MURAGURI | Mr. Christopher Odhiambo | 3 | B. Tech. Biotechnology - SBBJ/2024 | Y2S2 | 16 | SBBJ 2207 | PRINCIPLES OF IMMUNOLOGY | N-111 | Prof. Dorcas Yole | Dr. Biwott Kipchumba | 3 | Dip. Tech Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2104 | PRINCIPLES OF IMMUNOLOGY | N-111 | Mr. David O. Bosire | Mr. Joseph M. Mutuku | |
| TUESDAY 19/05/2026 | 2 | N-304 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 4 | B. Tech. Biotechnology - SBBJ/2025S | Y1S2 | 13 | UCCC 1202 | SOCIETY AND CULTURE | N-111 | Dr. PHYLLIS MURAGURI | Dr. Cedric Matunda | 4 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 37 | SBAJ 2202 | PRINCIPLES OF IMMUNOLOGY | N-113 | Prof. Dorcas Yole | Dr. Sopher Ondiaka | 4 | B. Tech. Biotechnology - SBBJ/2023P | Y4S2 | 3 | SSAI 4212 | DEVELOPMENTAL BIOLOGY AND STEM CELLS | N-111 | Mr. David O. Bosire | Mr. Joseph M. Mutuku | |
| TUESDAY 19/05/2026 | 2 | N-111 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 5 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | UCCC 1202 | SOCIETY AND CULTURE | N-111 | Dr. PHYLLIS MURAGURI | Dr. Cedric Matunda | 5 | B. Tech Applied Biology - SBAJ/2024 | Y2S2 | 4 | SBAI 2246 | PRINCIPLES OF IMMUNOLOGY | N-113 | Prof. Dorcas Yole | Dr. Sopher Ondiaka | 5 | B. Tech. Food Science & Technology - SBFJ/2023 | Y3S2 | 24 | SSFI 3204 | FOOD PROCESSING AND PRESERVATION | N-111 | Mr. Joseph M. Mutuku | Mr. David O. Bosire | |
| TUESDAY 19/05/2026 | 2 | N-111 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 6 | B. Tech. Biotechnology - SBBJ/2024P | Y3S2 | 6 | UCCC 1202 | SOCIETY AND CULTURE | N-111 | MR. PAUL O. KAWA | Dr. Joshua N. Gikonyo | 6 | B. Tech Applied Biology - SBAJ/2025PS | Y2S2 | 3 | SBAI 2246 | PRINCIPLES OF IMMUNOLOGY | N-113 | Prof. Dorcas Yole | Dr. Sopher Ondiaka | 6 | B. Tech. Food Science & Technology - SBFJ/2024P | Y3S2 | 8 | SSFI 3204 | FOOD PROCESSING AND PRESERVATION | N-111 | Mr. Joseph M. Mutuku | Mr. David O. Bosire | |
| TUESDAY 19/05/2026 | 2 | N-113 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 7 | B. Tech. Biotechnology - SBBJ/2025PS | Y2S2 | 3 | UCCC 1202 | SOCIETY AND CULTURE | N-111 | MR. PAUL O. KAWA | Dr. Joshua N. Gikonyo | | | | | | | | | | | | | | | | | | | |
| TUESDAY 19/05/2026 | 2 | N-110 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 8 | B. Tech. Food Science & Technology - SBFJ/2025S | Y1S2 | 17 | UCCC 1202 | SOCIETY AND CULTURE | N-113 | Dr. PHYLLIS MURAGURI | Mr. Joseph M. Mutuku | | | | | | | | | | | | | | | | | | | |
| TUESDAY 19/05/2026 | 2 | N-113 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 9 | B. Tech. Food Science & Technology - SBFJ/2025PS | Y2S2 | 4 | UCCC 1202 | SOCIETY AND CULTURE | N-113 | MR. PAUL O. KAWA | Mr. Joseph M. Mutuku | | | | | | | | | | | | | | | | | | | |
| TUESDAY 19/05/2026 | 2 | N-111 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 10 | Dip. Tech. Industrial & Applied Biology - S5BE/2025PS | Y1S2 | 5 | SBAE 1224 | FUNDAMENTALS OF PHYSICS II | N-304 | Mr. MOSES O. LANGA | Dr. Florence Ngari & Mr. Henry Muchura | | | | | | | | | | | | | | | | | | | |
| TUESDAY 19/05/2026 | 2 | N-111 | Mr. Joseph M. Mutuku | Dr. Peninah M. Wairagu | 11 | Dip. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 17 | SBBC 1207 | FUNDAMENTALS OF PHYSICS II | N-304 | Mr. MOSES O. LANGA | Dr. Florence Ngari & Mr. Henry Muchura | | | | | | | | | | | | | | | | | | | |



TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P. O. Box 52428, Nairobi, 00200
Tel: +254(020) 2219929, 3263000, 3343672

E-mail: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

DEPARTMENT OF BIOLOGICAL AND LIFE SCIENCES (DBLS)

EXAMINATIONS TIMETABLE

ACADEMIC YEAR - 2025/2026

SEMESTER 2 (FEBRUARY 2026 - MAY 2026)

MAY 2026 EXAMINATIONS SERIES

| DATE OF EXAM | EXAM DAY | VENUE | LECTURER ON DUTY | EXAM OFFICER ON DUTY | 8.00 AM - 10.00 AM | | | | | | | 11.00 AM - 1.00 PM | | | | | | | 2.00 AM - 4.00 PM (2.00 PM - 5.00 PM) | | | | | | | | | | | | | | |
|----------------------|----------|-------|--------------------------|----------------------|--------------------|---|----------|-----------------|-----------|-------------------------------|-------|-------------------------------------|--------------------------|-----|--|----------|-----------------|-----------|---|-------|-------------------------------------|--|-----|---|----------|-----------------|-----------|---|-------|-------------------------------------|-------------------------|--|--|
| | | | | | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 1 | B. Tech. Science Laboratory Technology - SBAJ/2023 | Y3S2 | 22 | SBAI 3267 | APPLIED ECOLOGY | N-110 | Dr. Susan Imbahale | Dr. Gathinji Mwaniki | 1 | BSc. Biochemistry - SBBM/2023 | Y3S2 | 16 | SBBQ 3201 | BIOCHEMICAL ENDOCRINOLOGY II | N-111 | Dr. Peninah M. Wairagu | Ms. Victoria Mwaeni | 1 | MSc. Biotechnology - SBBV3/2025PS | Y1S2 | 2 | SBBW 7228 | GENE TECHNOLOGY | N-304 | Dr. Peris W. Amwayi | Dr. Peninah M. Wairagu | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 2 | B. Tech Applied Biology - SBAJ/2025PM | Y3S2 | 5 | SBAI 3267 | APPLIED ECOLOGY | N-110 | Dr. Susan Imbahale | Dr. Gathinji Mwaniki | 2 | B. Tech. Biotechnology - SBBJ/2023 | Y3S2 | 17 | SBBJ 3106 | ANIMAL BIOTECHNOLOGY AND TISSUE CULTURE | N-111 | Ms. Victoria Mwaeni | Dr. Peninah M. Wairagu | 2 | MSc. Microbiology - SBAU3/2025PS | Y1S2 | 2 | SBAW 7218 | MYCOLOGY | N-304 | Dr. Florence Ngari | Dr. Peris W. Amwayi | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 3 | B. Tech. Applied Biology - SBAJ/2025PM | Y3S2 | 5 | SBAI 3267 | APPLIED ECOLOGY | N-110 | Dr. Susan Imbahale | Dr. Gathinji Mwaniki | 3 | B. Tech. Biotechnology - SBBJ/2025PS | Y2S2 | 3 | SSAI 2202 | ANIMAL BIOTECHNOLOGY AND CELL CULTURE | N-111 | Ms. Victoria Mwaeni | Dr. Peninah M. Wairagu | 3 | Dip. Tech. Biotechnology - SBBE/2025S | Y1S2 | 9 | SSAF 1205 | ENTREPRENEURSHIP EDUCATION | N-110 | Ms. NANCY KIMANI | Ms. Victoria Mwaeni | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 4 | Dip. Tech. Food Science Technology - SBF/2025S | Y1S2 | 16 | SSFE 1207 | TECHNICAL DRAWING | N-113 | Mr. VALENTINE AMIMO | Dr. Nicholas N. Ndutu | 4 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | SBAG 1201 | ANIMAL TAXONOMY AND MUSEUM TECHNIQUES | N-113 | Dr. Phanic K. Otieno | Dr. Janet Kosgey | 4 | Dip. Tech. Biotechnology - SSAEX/2024P | Y2S2 | 2 | SSAF 1205 | ENTREPRENEURSHIP EDUCATION | N-110 | Ms. NANCY KIMANI | Ms. Victoria Mwaeni | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 5 | Dip. Tech. Food Science Technology - SBF/2024 | Y2S2 | 14 | SSFE 1207 | TECHNICAL DRAWING | N-113 | Mr. VALENTINE AMIMO | Dr. Nicholas N. Ndutu | 5 | Dip. Tech. Industrial & Applied Biology - SBBE/2024 | Y2S2 | 4 | SBAE 2235 | ANIMAL TAXONOMY AND MUSEUM TECHNIQUES | N-113 | Mr. Anthony Kanyenji | Dr. Janet Kosgey | 5 | Dip. Tech. Science Laboratory Technology - SBAE/2025S | Y1S2 | 17 | SBCC 1110 | ENTREPRENEURSHIP SKILLS | N-110 | Ms. NANCY KIMANI | Dr. Susan Imbahale | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 6 | B. Tech. Food Science & Technology - SBF/2025S | Y1S2 | 17 | SSFI 1205 | ZOOLOGY | N-304 | Mr. Christopher Odhiambo | Mr. Henry Muchura | 6 | Dip. Tech. Science Laboratory Technology - SBAE/2024 | Y2S2 | 18 | SBAG 1201 | ANIMAL TAXONOMY AND MUSEUM TECHNIQUES | N-113 | Mr. Anthony Kanyenji | Dr. Janet Kosgey | 6 | B. Tech Applied Biology - SBAJ/2024 | Y2S2 | 4 | SBAI 2248 | ANIMAL ANATOMY AND PHYSIOLOGY II | N-110 | Dr. Susan Imbahale | Ms. Victoria Mwaeni | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 7 | B. Tech. Food Science & Technology - SBF/2025PM | Y3S2 | 5 | SSFI 1205 | ZOOLOGY | N-304 | Mr. Christopher Odhiambo | Mr. Henry Muchura | 7 | B. Tech Applied Biology - SBAJ/2025PS | Y2S2 | 3 | SBAI 2248 | ANIMAL ANATOMY AND PHYSIOLOGY | N-110 | Dr. Susan Imbahale | Ms. Victoria Mwaeni | 7 | B. Tech Applied Biology - SBAJ/2025PS | Y2S2 | 3 | SBAI 2248 | ANIMAL ANATOMY AND PHYSIOLOGY | N-110 | Dr. Susan Imbahale | Ms. Victoria Mwaeni | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | 8 | B. Tech. Food Science & Technology - SBF/2025PS | Y2S2 | 4 | SSFI 1205 | ZOOLOGY | N-304 | Mr. Christopher Odhiambo | Mr. Henry Muchura | 8 | B. Tech. Food Science & Technology - SBF/2022 | Y4S2 | 21 | SSFI 4202 | FOOD BIOTECHNOLOGY | N-111 | MR. BEINAH A. ABDULLAHI | | 8 | B. Tech. Food Science & Technology - SBF/2022 | Y4S2 | 21 | SSFI 4202 | FOOD BIOTECHNOLOGY | N-111 | MR. BEINAH A. ABDULLAHI | Mr. Joseph M. Mutuku | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 20/05/2026 | 3 | N-110 | Mr. Christopher Odhiambo | Dr. Alice N. Gichuhi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| THURSDAY 21/05/2026 | 4 | N-304 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 1 | B. Tech. Food Science & Technology - SBF/2025PM | Y3S2 | 5 | SSFI 3203 | RESEARCH METHODS AND SEMINARS | N-110 | Dr. Edward Okonjo | Dr. Gathinji Mwaniki | 1 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 37 | SPPI 2202 | ELECTRONICS | N-110 | Dr. GLADYS W. KINGORI | Dr. Florence Ngari & Mr. Henry Muchura | 1 | MSc. Biotechnology - SBBV3/2025PS | Y1S2 | 2 | SBBW 7122 | ENZYMES TECHNOLOGY | N-304 | Dr. James K. Munyao | Dr. George F. O. Obiero | | |
| THURSDAY 21/05/2026 | 4 | N-111 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 2 | B. Tech. Food Science & Technology - SBF/2025S | Y3S2 | 8 | SSFI 3203 | RESEARCH METHODS AND SEMINARS | N-110 | Dr. Edward Okonjo | Dr. Gathinji Mwaniki | 2 | B. Tech. Biotechnology - SBBJ/2025S | Y1S2 | 13 | SBBJ 1201 | ORGANIC CHEMISTRY II | N-111 | Dr. RUTH A. OMOLE | Dr. Dickson B. Kinyanyi | 2 | MSc. Food Science Technology - SBFU/2025PS | Y1S2 | 4 | SBBW 7121 | ADVANCED FOOD CHEMISTRY | N-111 | Dr. Nicholas N. Nduti | Dr. James K. Munyao | | |
| THURSDAY 21/05/2026 | 4 | N-111 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 3 | B. Tech. Food Science & Technology - SBF/2023 | Y3S2 | 24 | SSFI 3203 | RESEARCH METHODS AND SEMINARS | N-110 | Dr. Edward Okonjo | Dr. Gathinji Mwaniki | 3 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | SBBQ 1201 | ORGANIC CHEMISTRY II | N-111 | Dr. RUTH A. OMOLE | Dr. Dickson B. Kinyanyi | 3 | MSc. Biochemistry - SBBV2/2025PS | Y1S2 | 2 | SBBW 7218 | BIOCHEMISTRY OF INSECTS | N-111 | Dr. George F. O. Obiero | Dr. James K. Munyao | | |
| THURSDAY 21/05/2026 | 4 | N-111 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 4 | Dip. Tech. Food Science Technology - SBF/2024 | Y2S2 | 14 | SSFE 2208 | PROJECTS AND REPORT WRITING | N-111 | Dr. Edward Okonjo | Ms. CATHERINE KIMANI | 4 | B. Tech. Biotechnology - SBBJ/2025PS | Y2S2 | 3 | SSAI 1105 | ORGANIC CHEMISTRY II | N-111 | Dr. RUTH A. OMOLE | Dr. Dickson B. Kinyanyi | 4 | Dip. Tech. Food Science Technology - SBF/2025S | Y1S2 | 16 | SSFE 1205 | CHEMISTRY II | N-110 | Dr. JOHN GICHUKI | Mr. Henry Muchura | | |
| THURSDAY 21/05/2026 | 4 | N-304 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 5 | B. Tech. Science Laboratory Technology - SBAJ/2023 | Y3S2 | 22 | SBAI 3266 | RESEARCH METHODS | N-111 | Dr. Edward Okonjo | Mr. Christopher Odhiambo | 5 | B. Tech. Food Science & Technology - SBF/2024 | Y2S2 | 27 | SSFI 2207 | FOOD ENGINEERING I | N-113 | DR. IRENE N. WAINAINA | MS. SYLVIA NEKESA | 5 | Dip. Tech. Industrial & Applied Biology - SBF/2024 | Y2S2 | 4 | SBAE 2239 | ORGANIC CHEMISTRY | N-110 | Mr. RENSON KUYANDA | Mr. Henry Muchura | | |
| THURSDAY 21/05/2026 | 4 | N-113 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 6 | B. Tech Applied Biology - SBAJ/2025PM | Y3S2 | 5 | SBAI 3266 | RESEARCH METHODS | N-111 | Dr. Edward Okonjo | Mr. Christopher Odhiambo | 6 | Dip. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 18 | SSCI 1221 | ORGANIC CHEMISTRY | N-110 | Mr. RENSON KUYANDA | | 6 | Dip. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 18 | SSCI 1221 | ORGANIC CHEMISTRY | N-110 | Mr. RENSON KUYANDA | Mr. Henry Muchura | | |
| THURSDAY 21/05/2026 | 4 | N-113 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 7 | B. Tech. Applied Biology - SBAJ/2024P | Y3S2 | 5 | SBAI 3266 | RESEARCH METHODS | N-111 | Dr. Edward Okonjo | Mr. Christopher Odhiambo | 7 | B. Tech. Science Laboratory Technology - SBAJ/2022 | Y4S2 | 16 | SBAI 4277 | EMERGING TECHNOLOGIES IN CROP PRODUCTION & PROTECTION | N-111 | Mr. CHRISTOPHER ODHIAMBO | | 7 | B. Tech. Science Laboratory Technology - SBAJ/2022 | Y4S2 | 16 | SBAI 4277 | EMERGING TECHNOLOGIES IN CROP PRODUCTION & PROTECTION | N-111 | Mr. CHRISTOPHER ODHIAMBO | Dr. Fredrick Mbui | | |
| THURSDAY 21/05/2026 | 4 | N-112 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 8 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2207 | SPSS AND RESEARCH METHODS | N-111 | Dr. Edward Okonjo | Ms. CATHERINE KIMANI | 8 | B. Tech Applied Biology - SBAJ/2023P | Y4S2 | 12 | SBAI 4277 | EMERGING TECHNOLOGIES IN CROP PRODUCTION | N-111 | Mr. CHRISTOPHER ODHIAMBO | | 8 | B. Tech Applied Biology - SBAJ/2023P | Y4S2 | 12 | SBAI 4277 | EMERGING TECHNOLOGIES IN CROP PRODUCTION | N-111 | Mr. CHRISTOPHER ODHIAMBO | Dr. Fredrick Mbui | | |
| THURSDAY 21/05/2026 | 4 | N-112 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 9 | B. Tech. Biotechnology - SBBJ/2024P | Y3S2 | 6 | SSAI 3213 | MOLECULAR IMMUNOLOGY | N-112 | Dr. James N. Nyariki | Dr. Joshua N. Gikonyo | 9 | B. Tech. Food Science & Technology - SBF/2022 | Y4S2 | 21 | SSFI 4201 | FATS AND OILS TECHNOLOGY | N-113 | DR. IRENE N. WAINAINA | | 9 | B. Tech. Food Science & Technology - SBF/2022 | Y4S2 | 21 | SSFI 4201 | FATS AND OILS TECHNOLOGY | N-113 | DR. IRENE N. WAINAINA | Mr. Hillary A. Adawo | | |
| THURSDAY 21/05/2026 | 4 | N-112 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 1 | B. Tech. Biotechnology - SBBJ/2023 | Y3S2 | 17 | SBBJ 3205 | MOLECULAR IMMUNOLOGY | N-112 | Dr. James N. Nyariki | Dr. Joshua N. Gikonyo | 10 | B. Tech. Food Science & Technology - SBF/2023P | Y4S2 | 18 | SSFI 4201 | FATS AND OILS TECHNOLOGY | N-113 | DR. IRENE N. WAINAINA | | 10 | B. Tech. Food Science & Technology - SBF/2023P | Y4S2 | 18 | SSFI 4201 | FATS AND OILS TECHNOLOGY | N-113 | DR. IRENE N. WAINAINA | Mr. Hillary A. Adawo | | |
| THURSDAY 21/05/2026 | 4 | N-110 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 2 | BSc. Biochemistry - SBBM/2022 | Y4S2 | 14 | SBBQ 4202 | MOLECULAR IMMUNOLOGY | N-112 | Dr. James N. Nyariki | Dr. Joshua N. Gikonyo | | | | | | | | | | | | | | | | | | | | |
| THURSDAY 21/05/2026 | 4 | N-110 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 3 | B. Tech. Food Science & Technology - SBF/2025S | Y1S2 | 17 | SSFI 1202 | CHEMISTRY II | N-113 | Mr. BENARD ISIAH | Dr. Fredrick M. Musila | | | | | | | | | | | | | | | | | | | | |
| THURSDAY 21/05/2026 | 4 | N-110 | Mr. Christopher Odhiambo | Dr. Fredrick Mbui | 4 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | SSCI 1221 | ORGANIC CHEMISTRY | N-113 | Mr. BENARD ISIAH | Dr. Fredrick M. Musila | | | | | | | | | | | | | | | | | | | | |



TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P. O. Box 52428, Nairobi, 00200

Tel: +254(020) 2219929, 3263000, 3343672

E-mail: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

DEPARTMENT OF BIOLOGICAL AND LIFE SCIENCES (DBLS)

EXAMINATIONS TIMETABLE

ACADEMIC YEAR - 2025/2026

SEMESTER 2 (FEBRUARY 2026 - MAY 2026)

MAY 2026 EXAMINATIONS SERIES

| DATE OF EXAM | EXAM DAY | VENUE | LECTURER ON DUTY | EXAM OFFICER ON DUTY | 8.00 AM - 10.00 AM | | | | | 11.00 AM - 1.00 PM | | | | | 2.00 PM - 4.00 PM (2.00 PM - 5.00 PM) | | | | | | | | | | | | | | | | | | |
|---------------------|----------|-------|-------------------------|------------------------|--------------------|---|----------|-----------------|-----------|--|----------------------------|-------------------------------------|--|-----|---|----------|-----------------|-----------|---------------------------------------|-------|-------------------------------------|---|-----|--|----------|-----------------|-----------|--------------------------------|-------|-------------------------------------|-------------------------|--|--|
| | | | | | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | | |
| FRIDAY 22/05/2026 | 5 | N-304 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 1 | B. Tech. Food Science & Technology - SBF1/2025PM | Y3S2 | 5 | SSF1 3207 | SENSORY EVALUATION OF FOODS | N-110 | Dr. Nicholas N. Nduti | MS. LILIAN O. ADHIAMBO | 1 | B. Tech. Biotechnology - SBB1/2024P | Y3S2 | 6 | SSAI 3211 | CELL BIOENGINEERING | N-110 | Mr. David O. Bosire | Mr. MOSES O. LANGA | 1 | MSc. Biochemistry - SBBV2/2025PS | Y1S2 | 2 | SBBW 7217 | GENETIC ENGINEERING | N-304 | Dr. Grace Gitau | Dr. James K. Munyao | | |
| FRIDAY 22/05/2026 | 5 | N-304 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 2 | B. Tech. Food Science & Technology - SBF1/2024P | Y3S2 | 8 | SSF1 3207 | SENSORY EVALUATION OF FOODS | N-110 | Dr. Nicholas N. Nduti | MS. LILIAN O. ADHIAMBO | 2 | B. Tech. Biotechnology - SBB1/2023 | Y3S2 | 17 | SBB1 3203 | CELL BIOENGINEERING | N-110 | Mr. David O. Bosire | Mr. MOSES O. LANGA | 2 | MSc. Biotechnology - SBBV3/2025PS | Y1S2 | 2 | SBBW 7226 | ENVIRONMENTAL BIOTECHNOLOGY | N-304 | Dr. James K. Munyao | Dr. Grace Gitau | | |
| FRIDAY 22/05/2026 | 5 | N-111 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 3 | B. Tech. Food Science & Technology - SBF1/2023 | Y3S2 | 24 | SSF1 3207 | SENSORY EVALUATION OF FOODS | N-110 | MS. LILIAN O. ADHIAMBO | Dr. Nicholas N. Nduti | 3 | B. Tech. Food Science & Technology - SBF1/2025S | Y1S2 | 17 | SSF1 1201 | PHYSICS II | N-110 | Mr. MOSES O. LANGA | Mr. David O. Bosire | 3 | MSc. Microbiology - SBAU3/2025PS | Y1S2 | 2 | SBAW 7112 | ENVIRONMENTAL MICROBIOLOGY | N-304 | Dr. Cynthia N. Wakhungu | Dr. Grace Gitau | | |
| FRIDAY 22/05/2026 | 5 | N-111 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 4 | B. Tech. Science Laboratory Technology - SBAJ/2023 | Y3S2 | 22 | SBAI 3255 | VERTEBRATE BIOLOGY | N-111 | Dr. Rebecca K. Onwong'a | Dr. Sopher Ondiaka | 4 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2202 | PROTEIN BIOCHEMISTRY | N-111 | Prof. Dorrington Ogoyi | DR. JEREMIAH K. NG'ANGA | 4 | B. Tech. Biotechnology - SBB1/2023P | Y4S2 | 3 | SSAI 4216 | BIOFUELS PRODUCTION TECHNIQUES | N-110 | Ms. Jane M. Gati | Dr. Rebecca K. Onwong'a | | |
| FRIDAY 22/05/2026 | 5 | N-111 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 5 | B. Tech. Applied Biology - SBAI/2025PM | Y3S2 | 5 | SBAI 3255 | VERTEBRATE BIOLOGY | N-111 | Dr. Rebecca K. Onwong'a | Dr. Sopher Ondiaka | 5 | B. Tech. Food Science & Technology - SBF1/2025PS | Y2S2 | 4 | SSF1 2205 | FOOD CHEMISTRY | N-111 | DR. JEREMIAH K. NG'ANGA | Prof. Dorrington Ogoyi | 5 | B. Tech. Science Laboratory Technology - SBAJ/2022 | Y4S2 | 16 | SBAI 4276 | AQUACULTURE TECHNOLOGY | N-110 | Dr. Rebecca K. Onwong'a | Ms. Jane M. Gati | | |
| FRIDAY 22/05/2026 | 5 | N-113 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 6 | B. Tech. Applied Biology - SBAI/2024P | Y3S2 | 5 | SBAI 3255 | VERTEBRATE BIOLOGY | N-111 | Dr. Rebecca K. Onwong'a | Dr. Sopher Ondiaka | 6 | B. Tech. Food Science & Technology - SBF1/2024 | Y2S2 | 27 | SSF1 2205 | FOOD CHEMISTRY | N-111 | DR. JEREMIAH K. NG'ANGA | Prof. Dorrington Ogoyi | 6 | B. Tech. Applied Biology - SBAI/2023P | Y4S2 | 12 | SBAI 4276 | AQUACULTURE TECHNOLOGY | N-110 | Dr. Rebecca K. Onwong'a | Ms. Jane M. Gati | | |
| FRIDAY 22/05/2026 | 5 | N-113 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 7 | Dip. Tech. Industrial & Applied Biology - SSBF/2024 | Y2S2 | 4 | SBAE 2132 | GENERAL ENTOMOLOGY | N-111 | Dr. Sopher Ondiaka | Dr. Rebecca K. Onwong'a | 7 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 37 | SSPI 2207 | VACUUM CRYOGENICS | N-113 | Mr. CHARLES K. WANGATI | Dr. Gathinji Mwaniki & Mr. Anthony Kanyerji | 7 | B. Tech. Biotechnology - SBB1/2022 | Y4S2 | 5 | SBB1 4208 | BIOFUELS PRODUCTION TECHNIQUES | N-110 | Ms. Jane M. Gati | Dr. Rebecca K. Onwong'a | | |
| THURSDAY 21/05/2026 | 5 | N-113 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 8 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | SCII 1251 | VOLUMETRIC AND GRAVIMETRIC ANALYSIS | N-113 (9.00 AM - 11.00 AM) | Mr. MWANZA KIMEI | Dr. Florence Ngari & Dr. Cynthia N. Wakhungu | | | | | | | | | | | | | | | | | | | | |
| THURSDAY 21/05/2026 | 5 | N-113 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 9 | Dip. Tech. Science Laboratory Technology - SBAE/2024 | Y2S2 | 18 | SCII 1251 | VOLUMETRIC AND GRAVIMETRIC ANALYSIS | N-113 (9.00 AM - 11.00 AM) | Ms. LUCY GATHI | Dr. Florence Ngari & Dr. Cynthia N. Wakhungu | | | | | | | | | | | | | | | | | | | | |
| FRIDAY 22/05/2026 | 5 | N-111 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 10 | B. Tech. Biotechnology - SBB1/2025S | Y1S2 | 13 | SBB1 1202 | PHYSICAL CHEMISTRY | N-113 | Dr. PETER WANYAMA | Mr. Peter C. Kimani | | | | | | | | | | | | | | | | | | | | |
| FRIDAY 22/05/2026 | 5 | N-111 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 11 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | SBBQ 1202 | PHYSICAL CHEMISTRY | N-113 | Dr. PETER WANYAMA | Mr. Peter C. Kimani | | | | | | | | | | | | | | | | | | | | |
| FRIDAY 22/05/2026 | 5 | N-113 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 12 | BSc. Biochemistry - SBBM/2023 | Y3S2 | 16 | SBBQ 3204 | PLANT BIOCHEMISTRY | N-113 | Mr. Peter C. Kimani | Dr. PETER WANYAMA | | | | | | | | | | | | | | | | | | | | |
| FRIDAY 22/05/2026 | 5 | N-110 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 13 | Dip. Tech. Science Laboratory Technology - SBAE/2025S | Y1S2 | 17 | SBCC 1210 | LABORATORY PLANT CULTURE | N-304 | Dr. Ayub M. O. Oduor | Dr. Cynthia N. Wakhungu | | | | | | | | | | | | | | | | | | | | |
| FRIDAY 22/05/2026 | 5 | N-110 | Dr. Cynthia N. Wakhungu | Dr. Peninah M. Wairagu | 14 | Dip. Tech. Industrial & Applied Biology - SSBF/2025PS | Y1S2 | 5 | SBAE 1114 | LABORATORY PLANT CULTURE | N-304 | Dr. Ayub M. O. Oduor | Dr. Cynthia N. Wakhungu | | | | | | | | | | | | | | | | | | | | |
| FRIDAY 22/05/2026 | 5 | N-110 | Mr. Peter C. Kimani | Dr. Peninah M. Wairagu | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MONDAY 25/05/2026 | 6 | N-110 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 1 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y3S2 | 22 | SBAI 3216 | MOLECULAR BIOLOGY | N-110 | Dr. Benter A. Obare | Dr. James K. Munyao | 1 | B. Tech. Food Science & Technology - SBF1/2024 | Y2S2 | 27 | SSF1 2204 | FOOD MICROBIOLOGY I | N-110 | Dr. Alice N. Gichuhi | Ms. Mary Kiaye | 1 | MSc. Biotechnology - SBBV3/2025PS | Y1S2 | 2 | SBBW 7227 | NANOBIOTECHNOLOGY | N-304 | Dr. Cedric Matunda | Dr. Cedric Matunda | | |
| MONDAY 25/05/2026 | 6 | N-110 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 2 | B. Tech. Applied Biology - SBAI/2025PM | Y3S2 | 5 | SBAI 3216 | MOLECULAR BIOLOGY | N-110 | Dr. Benter A. Obare | Dr. James K. Munyao | 2 | B. Tech. Applied Biology - SBAI/2024 | Y2S2 | 4 | SBAI 2137 | HISTOLOGY AND HISTOLOGICAL TECHNIQUES | N-110 | Ms. Mary Kiaye | Dr. Alice N. Gichuhi | 1 | MSc. Biochemistry - SBBV2/2025PS | Y1S2 | 2 | SBBW 7272 | MOLECULAR MEDICINE | N-304 | Dr. Peninah M. Wairagu | Dr. Cedric Matunda | | |
| MONDAY 25/05/2026 | 6 | N-110 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 3 | B. Tech. Applied Biology - SBAI/2024P | Y3S2 | 5 | SBAI 3216 | MOLECULAR BIOLOGY | N-110 | Dr. Benter A. Obare | Dr. James K. Munyao | 3 | B. Tech. Applied Biology - SBAI/2025PS | Y2S2 | 3 | SBAI 2137 | HISTOLOGY AND HISTOLOGICAL TECHNIQUES | N-110 | Ms. Mary Kiaye | Dr. Alice N. Gichuhi | 3 | MSc. Food Science Technology - SBBU/2025PS | Y1S2 | 4 | SBFW 7224 | FOOD BIOSYSTEMS | N-304 | DR. JEREMIAH K. NG'ANGA | DR. JEREMIAH K. NG'ANGA | | |
| MONDAY 25/05/2026 | 6 | N-304 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 4 | B. Tech. Biotechnology - SBB1/2024P | Y3S2 | 6 | SSAI 3210 | METABOLISM II | N-110 | Dr. James K. Munyao | Dr. Benter A. Obare | 4 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2201 | BASIC METABOLISM | N-111 | Dr. Biwott Kipchumba | Dr. Anthony N. Kamau | 4 | MSc. Microbiology - SBAU3/2025PS | Y1S2 | 2 | SBAW 7217 | VIROLOGY | N-304 | Dr. Fredrick Mbu | DR. JEREMIAH K. NG'ANGA | | |
| MONDAY 25/05/2026 | 6 | N-304 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 5 | Dip. Tech. Food Science Technology - SBBF/2024 | Y2S2 | 14 | SSFE 2203 | FATS AND OILS | N-111 | Ms. CATHERINE KIMANI | Ms. Victoria Mwaeni | 5 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2205 | METABOLISM I | N-111 | Dr. Biwott Kipchumba | Dr. Anthony N. Kamau | 5 | BSc. Biochemistry - SBBM/2022 | Y4S2 | 14 | SBBQ 4208 | INDUSTRIAL WASTE MANAGEMENT | N-110 | Dr. James K. Munyao | Dr. Fredrick Mbu | | |
| MONDAY 25/05/2026 | 6 | N-113 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 6 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | SBBQ 1204 | ANIMAL ANATOMY AND PHYSIOLOGY | N-111 | Ms. Victoria Mwaeni | Ms. CATHERINE KIMANI | 6 | B. Tech. Biotechnology - SBB1/2024 | Y2S2 | 16 | SBB1 2203 | HISTOLOGY AND HISTOLOGICAL TECHNIQUES | N-111 | Ms. Mary Kiaye | Dr. Anthony N. Kamau | 6 | B. Tech. Biotechnology - SBB1/2022 | Y4S2 | 5 | SBB1 4209 | INDUSTRIAL WASTE MANAGEMENT | N-110 | Dr. James K. Munyao | Dr. Fredrick Mbu | | |
| MONDAY 25/05/2026 | 6 | N-110 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 7 | B. Tech. Biotechnology - SBB1/2025S | Y1S2 | 13 | SBB1 1204 | ANIMAL ANATOMY AND PHYSIOLOGY | N-111 | Ms. Victoria Mwaeni | Ms. CATHERINE KIMANI | 7 | BSc. Biochemistry - SBBM/2023 | Y3S2 | 16 | SBBQ 3206 | NUTRITIONAL BIOCHEMISTRY | N-111 | Dr. Anthony N. Kamau | Dr. Biwott Kipchumba | 7 | B. Tech. Biotechnology - SBB1/2023P | Y4S2 | 3 | SSAI 4217 | INDUSTRIAL WASTE MANAGEMENT | N-110 | Dr. James K. Munyao | Dr. Fredrick Mbu | | |
| MONDAY 25/05/2026 | 6 | N-113 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 8 | Dip. Tech. Science Laboratory Technology - SBAE/2025S | Y1S2 | 17 | SBCC 1208 | LABORATORY CALCULATION S AND STORES MANAGEMENT | N-113 | Dr. Janet Kosgey | Dr. Cedric Matunda | 8 | B. Tech. Food Science & Technology - SBF1/2025PM | Y3S2 | 5 | SSF1 3202 | DAIRY CHEMISTRY | N-113 | Mr. Samuel A. Moturi | Mr. Henry Muchura | 8 | B. Tech. Food Science & Technology - SBF1/2022 | Y4S2 | 21 | SSF1 4206 | FISH AND SEAFOOD TECHNOLOGY | N-111 | Mr. Hillary A. Adawo | Dr. Peninah M. Wairagu | | |
| MONDAY 25/05/2026 | 6 | N-111 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 9 | Dip. Tech. Industrial & Applied Biology - SSBF/2025PS | Y1S2 | 5 | SBAE 1225 | LABORATORY CALCULATION S AND STORES MANAGEMENT | N-113 | Dr. Janet Kosgey | Dr. Cedric Matunda | 9 | B. Tech. Food Science & Technology - SBF1/2024P | Y3S2 | 8 | SSF1 3202 | DAIRY CHEMISTRY | N-113 | Mr. Samuel A. Moturi | Mr. Henry Muchura | 9 | B. Tech. Food Science & Technology - SBF1/2023P | Y4S2 | 18 | SSF1 4206 | FISH AND SEAFOOD TECHNOLOGY | N-111 | Mr. Hillary A. Adawo | Dr. Peninah M. Wairagu | | |
| MONDAY 25/05/2026 | 6 | N-111 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 10 | B. Tech. Biotechnology - SBB1/2023 | Y3S2 | 17 | SBB1 3206 | BIOREACTORS AND BiOCATALYSTS | N-113 | Dr. Cedric Matunda | Dr. Janet Kosgey | 10 | B. Tech. Food Science & Technology - SBF1/2023 | Y3S2 | 24 | SSF1 3202 | DAIRY CHEMISTRY | N-113 | Mr. Samuel A. Moturi | Mr. Henry Muchura | 10 | B. Tech. Food Science & Technology - SBF1/2025PS | Y2S2 | 4 | SSF1 1204 | CROP PRODUCTION | N-113 | Dr. Collins Handa | Dr. Cynthia N. Wakhungu | | |
| MONDAY 25/05/2026 | 6 | N-111 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 11 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 37 | SSCI 2242 | CHROMATOGRAPHIC METHODS OF ANALYSIS | N-115 (9.00 AM - 11.00 AM) | Mr. MWANZA KIMEI | Mr. David Ondijo & Dr. Cynthia N. Wakhungu | 11 | Dip. Tech. Industrial & Applied Biology - SSBF/2024 | Y2S2 | 4 | SBAE 2128 | AQUACULTURE TECHNIQUES | N-113 | Mr. Henry Muchura | Mr. Samuel A. Moturi | 11 | B. Tech. Food Science & Technology - SBF1/2025S | Y1S2 | 17 | SSF1 1204 | CROP PRODUCTION | N-113 | Dr. Collins Handa | Dr. Cynthia N. Wakhungu | | |
| MONDAY 25/05/2026 | 6 | N-111 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 12 | Dip. Tech. Science Laboratory Technology - SBAE/2024 | Y2S2 | 18 | SBAG 1202 | CYTOLOGY AND HISTOLOGY | N-117 | Ms. Mary Kiaye | Dr. Edward Okonjo | 12 | Dip. Tech. Food Science Technology - SBBF/2025S | Y1S2 | 16 | SSFE 1204 | CROP PRODUCTION | N-113 | Dr. Cynthia N. Wakhungu | Dr. Collins Handa | | | | | | | | | | | |
| MONDAY 25/05/2026 | 6 | N-111 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 13 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | SBAG 1202 | CYTOLOGY AND HISTOLOGY | N-117 | Ms. Mary Kiaye | Dr. Edward Okonjo | | | | | | | | | | | | | | | | | | | | |
| MONDAY 25/05/2026 | 6 | N-111 | Dr. Cedric Matunda | Dr. Alice N. Gichuhi | 14 | Dip. Tech. Industrial & Applied Biology - SSBF/2024 | Y2S2 | 4 | SBAE 2238 | HISTOLOGY AND HISTOLOGICAL TECHNIQUES | N-117 | Ms. Mary Kiaye | Dr. Edward Okonjo | | | | | | | | | | | | | | | | | | | | |



TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P. O. Box 52428, Nairobi, 00200

Tel: +254(020) 2219929, 3263000, 3343672

E-mail: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

DEPARTMENT OF BIOLOGICAL AND LIFE SCIENCES (DBLS)

EXAMINATIONS TIMETABLE

ACADEMIC YEAR - 2025/2026

SEMESTER 2 (FEBRUARY 2026 - MAY 2026)

MAY 2026 EXAMINATIONS SERIES

| DATE OF EXAM | EXAM DAY | VENUE | LECTURER ON DUTY | EXAM OFFICER ON DUTY | 8.00 AM - 10.00 AM | | | | | | | 11.00 AM - 1.00 PM | | | | | | | 2.00 AM - 4.00 PM (2.00 PM - 5.00 PM) | | | | | | | | | | | | |
|-------------------------|----------|-------|----------------------|----------------------|--------------------|---|----------|-----------------|-----------|---|-------|-------------------------------------|--|-----|--|----------|-----------------|-----------|---------------------------------------|-------|-------------------------------------|-------------------------|-----|---|----------|-----------------|-----------|------------------------------------|-------|-------------------------------------|------------------------|
| | | | | | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR |
| TUESDAY 26/05/2026 | 7 | N-110 | Dr. Collins Handa | Dr. Janet Kosgey | 1 | Dip. Tech. Biotechnology - SBBE/2025S | Y1S2 | 9 | SSAF 1203 | PLANT ANATOMY AND MORPHOLOGY | N-110 | Dr. Phaniec K. Otieno | Dr. Janet Kosgey | 1 | Dip. Tech. Industrial & Applied Biology - SSBFI/2025PS | Y1S2 | 5 | SBAE 1221 | SOLUTIONS AND SOLUTION PREPARATIONS | N-110 | Ms. BETH K NYAMANGA | Mr. CHRIS AMBANI | 1 | B. Tech. Science Laboratory Technology - SBAI/2022 | Y4S2 | 16 | SBAI 4229 | PRINCIPLES OF BIOTECHNOLOGY | N-110 | Dr. Ayub M. O. Oduor | Dr. Edward Okonjo |
| TUESDAY 26/05/2026 | 7 | N-110 | Dr. Collins Handa | Dr. Janet Kosgey | 2 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | SBQ 1101 | PLANT ANATOMY AND PHYSIOLOGY | N-110 | Dr. Phaniec K. Otieno | Dr. Peris W. Amwayi | 2 | Dip. Tech. Laboratory Technology - SBAI/2025S | Y1S2 | 17 | SBCC 1203 | SOLUTIONS AND SOLUTION PREPARATIONS | N-110 | Ms. BETH K NYAMANGA | Mr. CHRIS AMBANI | 2 | B. Tech Applied Biology - SBAI/2023P | Y4S2 | 12 | SBAI 4229 | PRINCIPLES OF BIOTECHNOLOGY | N-110 | Dr. Ayub M. O. Oduor | Dr. Edward Okonjo |
| TUESDAY 26/05/2026 | 7 | N-110 | Dr. Collins Handa | Dr. Janet Kosgey | 3 | B. Tech. Biotechnology - SBBI/2025S | Y1S2 | 13 | SBBI 1101 | PLANT ANATOMY AND PHYSIOLOGY | N-110 | Dr. Phaniec K. Otieno | Dr. Peris W. Amwayi | 3 | B. Tech. Food Science & Technology - SBF/2025S | Y1S2 | 17 | SSFI 1206 | INFORMATION TECHNOLOGY I | N-110 | Mr. CHRIS AMBANI | Ms. BETH K. NYAMANGA | 3 | B. Tech. Biotechnology - SBBI/2024 | Y2S2 | 16 | SBBI 2204 | HELMINTHOLOGY | N-111 | Dr. Lucy N. Kangethe | Dr. Dickson B. Kinyani |
| TUESDAY 26/05/2026 | 7 | N-111 | Dr. Collins Handa | Dr. Janet Kosgey | 4 | Dip. Tech. Science Laboratory Technology - SBAE/2024 | Y2S2 | 18 | SSPI 1206 | CALORIMETRY | N-111 | Dr. MIRRIAM CHEPKOECHE | Dr. Benter A. Obare & Dr. Ayub M. O. Oduor | 4 | B. Tech. Food Science & Technology - SBF/2024 | Y2S2 | 27 | SSFI 2102 | INFORMATION TECHNOLOGY II | N-111 | Mr. RICHARD NDERITU | Dr. Dickson B. Kinyani | 4 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2204 | HELMINTHOLOGY | N-111 | Dr. Lucy N. Kangethe | Dr. Dickson B. Kinyani |
| TUESDAY 26/05/2026 | 7 | N-111 | Dr. Collins Handa | Dr. Janet Kosgey | 5 | B. Tech. Science Laboratory Technology - SBAI/2025S | Y1S2 | 26 | SSPI 1206 | CALORIMETRY | N-111 | Dr. MIRRIAM CHEPKOECHE | Dr. Benter A. Obare & Dr. Ayub M. O. Oduor | 5 | B. Tech. Food Science & Technology - SBF/2024P | Y3S2 | 8 | SSFI 2102 | INFORMATION TECHNOLOGY II | N-111 | Mr. RICHARD NDERITU | Dr. Dickson B. Kinyani | 5 | B. Tech. Biotechnology - SBBI/2025PS | Y2S2 | 3 | SSAI 2211 | HELMINTHOLOGY | N-111 | Dr. Lucy N. Kangethe | Dr. Dickson B. Kinyani |
| TUESDAY 26/05/2026 | 7 | N-111 | Dr. Collins Handa | Dr. Janet Kosgey | 6 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2203 | MOLECULAR PLANT PATHOLOGY | N-111 | Dr. Ayub M. O. Oduor | Dr. Benter A. Obare | 6 | B. Tech. Food Science & Technology - SBF/2025PS | Y2S2 | 4 | SSFI 2103 | STATISTICS | N-111 | Dr. Dickson B. Kinyani | Mr. RICHARD NDERITU | 6 | B. Tech. Biotechnology - SBBI/2022 | Y4S2 | 5 | SBBI 4202 | MOLECULAR MICROBIOLOGY | N-113 | Dr. Kennedy Chepokosi | Mr. Samuel A. Moturi |
| TUESDAY 26/05/2026 | 7 | N-113 | Dr. Collins Handa | Dr. Janet Kosgey | 7 | B. Tech Applied Biology - SBAI/2024 | Y2S2 | 4 | SBAG 2201 | LABORATORY MANAGEMENT AND OCCUPATIONAL SAFETY | N-113 | Mr. David Ondijo | Mr. Henry Muchura | 7 | B. Tech. Biotechnology - SBBI/2024P | Y3S2 | 6 | SSAI 3215 | COMPUTATIONAL STATISTICS | N-113 | Mr. BEN KARANI | Dr. Biwott Kipchumba | 7 | B. Tech. Biotechnology - SBBI/2023P | Y4S2 | 3 | SSAI 4211 | MOLECULAR MICROBIOLOGY | N-113 | Dr. Kennedy Chepokosi | Mr. Samuel A. Moturi |
| TUESDAY 26/05/2026 | 7 | N-113 | Dr. Collins Handa | Dr. Janet Kosgey | 8 | B. Tech Applied Biology - SBAI/2025PS | Y2S2 | 3 | SBAI 2225 | LABORATORY MANAGEMENT AND OCCUPATIONAL SAFETY | N-113 | Mr. David Ondijo | Mr. Henry Muchura | 8 | B. Tech. Biotechnology - SBBI/2023 | Y3S2 | 17 | SBBI 3207 | COMPUTATIONAL STATISTICS | N-113 | Dr. SAMSON NJUKI | Dr. Biwott Kipchumba | 8 | B. Tech. Food Science & Technology - SBF/2022 | Y4S2 | 21 | SSFI 4207 | ROOTS AND TUBERS TECHNOLOGY | N-113 | Mr. Samuel A. Moturi | Dr. Kennedy Chepokosi |
| TUESDAY 26/05/2026 | 7 | N-113 | Dr. Collins Handa | Dr. Janet Kosgey | 9 | B. Tech. Science Laboratory Technology - SBAI/2024 | Y2S2 | 37 | SBAG 2201 | LABORATORY MANAGEMENT AND OCCUPATIONAL SAFETY | N-113 | Mr. David Ondijo | Mr. Henry Muchura | 9 | Dip. Tech. Industrial & Applied Biology - SSBFI/2024 | Y2S2 | 4 | SBAE 2236 | INTRODUCTION TO FORENSIC SCIENCE | N-113 | Dr. Biwott Kipchumba | Dr. Collins Handa | 9 | B. Tech. Food Science & Technology - SBF/2023P | Y4S2 | 18 | SSFI 4207 | ROOTS AND TUBERS TECHNOLOGY | N-113 | Mr. Samuel A. Moturi | Dr. Kennedy Chepokosi |
| TUESDAY 26/05/2026 | 7 | N-115 | Dr. Collins Handa | Dr. Janet Kosgey | 10 | B. Tech. Science Laboratory Technology - SBAI/2023 | Y3S2 | 22 | SBAI 3217 | BIOCHEMISTRY II | N-115 | Dr. Grace Gitau | Ms. CATHERINE KIMANI | 10 | Dip. Tech. Food Science Technology - SBF/2025S | Y1S2 | 16 | SSFE 1203 | AGRICULTURAL BOTANY | N-113 | Dr. Collins Handa | Dr. Biwott Kipchumba | | | | | | | | | |
| TUESDAY 26/05/2026 | 7 | N-115 | Dr. Collins Handa | Dr. Janet Kosgey | 11 | B. Tech Applied Biology - SBAI/2025PM | Y3S2 | 5 | SBAI 3217 | BIOCHEMISTRY II | N-115 | Dr. Grace Gitau | Ms. CATHERINE KIMANI | | | | | | | | | | | | | | | | | | |
| TUESDAY 26/05/2026 | 7 | N-115 | Dr. Collins Handa | Dr. Janet Kosgey | 12 | B. Tech. Applied Biology - SBAI/2024P | Y3S2 | 5 | SBAI 3217 | BIOCHEMISTRY II | N-115 | Dr. Grace Gitau | Ms. CATHERINE KIMANI | | | | | | | | | | | | | | | | | | |
| TUESDAY 26/05/2026 | 7 | N-115 | Dr. Collins Handa | Dr. Janet Kosgey | 13 | Dip. Tech. Food Science Technology - SBF/2024 | Y2S2 | 14 | SSFE 2206 | CEREAL TECHNOLOGY | N-115 | Ms. CATHERINE KIMANI | Dr. Grace Gitau | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-110 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 1 | BSc. Biochemistry - SBBM/2025S | Y1S2 | 17 | SBQ 1205 | INTRODUCTION TO GENETICS | N-110 | Dr. Peris W. Amwayi | Mr. Hillary A. Adawo | 1 | BSc. Biochemistry - SBBM/2023 | Y3S2 | 16 | SBQ 3203 | REPRODUCTIVE BIOCHEMISTRY | N-110 | Dr. George F. O. Obiero | Ms. CATHERINE KIMANI | 1 | MSc. Biochemistry - SBBV/2025PS | Y1S2 | 2 | SBBW 7111 | PROTEIN BIOCHEMISTRY | N-304 | Prof. Dorrittong Ogoyi | Dr. Mercy W. Mwaniki |
| WEDNESDAY 27/05/2026 | 8 | N-110 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 2 | B. Tech. Biotechnology - SBBI/2025PS | Y2S2 | 3 | SSAI 1209 | INTRODUCTION TO GENETICS | N-110 | Dr. Peris W. Amwayi | Mr. Hillary A. Adawo | 2 | Dip. Tech. Food Science Technology - SBF/2024 | Y2S2 | 14 | SSFE 2202 | FRUITS AND VEGETABLES TECHNOLOGY | N-110 | Ms. CATHERINE KIMANI | Dr. George F. O. Obiero | 2 | MSc. Microbiology - SBAU/2025PS | Y1S2 | 2 | SBAW 7281 | INDUSTRIAL MICROBIOLOGY | N-304 | Dr. Phaniec K. Otieno | Prof. Dorrittong Ogoyi |
| WEDNESDAY 27/05/2026 | 8 | N-110 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 3 | B. Tech. Biotechnology - SBBI/2025S | Y1S2 | 13 | SBBI 1205 | INTRODUCTION TO GENETICS | N-110 | Dr. Peris W. Amwayi | Mr. Hillary A. Adawo | 3 | Dip. Tech. Biotechnology - SBBE/2025S | Y1S2 | 9 | SSAF 1207 | BIOPHYSICS | N-111 | Mr. Benjamin Kimeu | Mr. Anthony Kanyenji | 3 | MSc. Food Science Technology - SBF/2025PS | Y1S2 | 4 | SBEW 7227 | ADVANCED FOOD QUALITY ASSURANCE | N-304 | Dr. Mercy W. Mwaniki | Prof. Dorrittong Ogoyi |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 4 | Dip. Tech. Science Laboratory Technology - SBAE/2024 | Y2S2 | 18 | SBAG 1203 | LABORATORY ORGANIZATION, DESIGN AND SAFETY | N-111 | Mr. David Ondijo | Dr. Janet Kosgey | 4 | B. Tech. Biotechnology - SBBI/2024 | Y2S2 | 16 | SBBI 2201 | ENZYMOLGY | N-111 | Mr. Benjamin Kimeu | Mr. Anthony Kanyenji | 4 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2204 | NUTRITION AND SPORTS BIOCHEMISTRY | N-110 | Dr. Anthony N. Kamau | Mr. Hillary A. Adawo |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 5 | Dip. Tech. Industrial & Applied Biology - SBBM/2024 | Y2S2 | 4 | SBAE 2237 | LABORATORY ORGANIZATION AND DESIGN | N-111 | Mr. David Ondijo | Dr. Janet Kosgey | 5 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2201 | ENZYMOLGY | N-111 | Mr. Benjamin Kimeu | Mr. Anthony Kanyenji | 5 | B. Tech. Food Science & Technology - SBBI/2025PM | Y3S2 | 5 | SSFI 3200 | FOOD QUALITY ASSURANCE | N-110 | Mr. Hillary A. Adawo | Dr. Anthony N. Kamau |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 6 | Dip. Tech. Science Laboratory Technology - SBAE/2025S | Y1S2 | 17 | SBCC 1104 | LABORATORY ORGANIZATION, DESIGN AND SAFETY | N-111 | Mr. David Ondijo | Dr. Janet Kosgey | 6 | B. Tech. Biotechnology - SBBI/2024P | Y3S2 | 6 | SSAI 3102 | ENZYMOLGY | N-111 | Dr. WILLICE OBONYO | Mr. Benjamin Kimeu | 6 | B. Tech. Food Science & Technology - SBF/2024P | Y3S2 | 8 | SSFI 3200 | FOOD QUALITY ASSURANCE | N-110 | Mr. Hillary A. Adawo | Dr. Anthony N. Kamau |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 7 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2106 | LABORATORY PRACTICE | N-111 | Mr. David Ondijo | Dr. Janet Kosgey | 7 | B. Tech. Science Laboratory Technology - SBAI/2024 | Y2S2 | 37 | SBAG 2204 | GENERAL GENETICS | N-113 | Dr. Fredrick M. Musila | Dr. Janet Kosgey | 7 | B. Tech. Food Science & Technology - SBF/2023 | Y3S2 | 24 | SSFI 3205 | FOOD QUALITY ASSURANCE | N-110 | Mr. Hillary A. Adawo | Dr. Anthony N. Kamau |
| WEDNESDAY 27/05/2026 | 8 | N-113 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 8 | B. Tech. Science Laboratory Technology - SBAI/2025S | Y1S2 | 26 | SBAG 1203 | LABORATORY ORGANIZATION AND DESIGN | N-113 | Mr. David Ondijo | Dr. Susan Imbahale | 8 | B. Tech Applied Biology - SBAI/2024 | Y2S2 | 4 | SBAI 2247 | GENERAL GENETICS | N-113 | Dr. Fredrick M. Musila | Dr. Janet Kosgey | 8 | B. Tech. Biotechnology - SBBI/2023P | Y4S2 | 3 | SSAI 4218 | INTRODUCTION TO NANOBIO TECHNOLOGY | N-111 | Dr. Cedric Matunda | Mr. Peter C. Kimani |
| WEDNESDAY 27/05/2026 | 8 | N-113 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | 9 | Dip. Tech. Food Science Technology - SBF/2025S | Y1S2 | 16 | SSFE 1201 | ENVIRONMENTAL SCIENCE | N-113 | Dr. Collins Handa | Dr. Susan Imbahale | 9 | B. Tech Applied Biology - SBAI/2025PS | Y2S2 | 3 | SBAI 2247 | GENERAL GENETICS | N-113 | Dr. Fredrick M. Musila | Dr. Janet Kosgey | 9 | B. Tech. Biotechnology - SBBI/2022 | Y4S2 | 5 | SBBI 4210 | NANO-BIOTECHNOLOGY | N-111 | Dr. Cedric Matunda | Mr. Peter C. Kimani |
| WEDNESDAY 27/05/2026 | 8 | N-110 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | 10 | B. Tech. Food Science & Technology - SBF/2024 | Y2S2 | 27 | SSFI 2208 | BIOCHEMISTRY II | N-115 | Dr. Fredrick M. Mui | Ms. CATHERINE KIMANI | 10 | BSc. Biochemistry - SBBM/2022 | Y4S2 | 14 | SBBQ 4209 | NANO-BIOTECHNOLOGY | N-111 | Dr. Cedric Matunda | Mr. Peter C. Kimani |
| WEDNESDAY 27/05/2026 | 8 | N-110 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | 11 | B. Tech. Food Science & Technology - SBF/2025PS | Y2S2 | 4 | SSFI 2208 | BIOCHEMISTRY II | N-115 | Dr. Fredrick M. Mui | Ms. CATHERINE KIMANI | 11 | B. Tech. Science Laboratory Technology - SBAI/2023P | Y4S2 | 16 | SBAI 4275 | PHARMACOLOGY & PHARMACOLOGY | N-113 | Dr. Benter A. Obare | Dr. Collins Handa |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. Adawo | Dr. Janet Kosgey | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WEDNESDAY 27/05/2026 | 8 | N-111 | Mr. Hillary A. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P. O. Box 52428, Nairobi, 00200
Tel: +254(020) 2219929, 3263000, 3343672
E-mail: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

DEPARTMENT OF BIOLOGICAL AND LIFE SCIENCES (DBLS)

EXAMINATIONS TIMETABLE

ACADEMIC YEAR - 2025/2026

SEMESTER 2 (FEBRUARY 2026 - MAY 2026)

MAY 2026 EXAMINATIONS SERIES

| DATE OF EXAM | EXAM DAY | VENUE | LECTURER ON DUTY | EXAM OFFICER ON DUTY | 8.00 AM - 10.00 AM | | | | | | | 11.00 AM - 1.00 PM | | | | | | | 2.00 AM - 4.00 PM (2.00 PM - 5.00 PM) | | | | | | | | | | | | | |
|---------------------|----------|-------|-----------------------|------------------------|--------------------|---|----------|-----------------|-----------|------------------------------------|-------|-------------------------------------|---------------------------------------|-----|---|----------|-----------------|-----------|---|-------|-------------------------------------|-------------------------|-----|---|----------|-----------------|-----------|-----------------------------------|-------|-------------------------------------|------------------------|--|
| | | | | | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | S.N | PROGRAMME CLASS CODE | YEAR/SEM | No. of STUDENTS | UNIT CODE | UNIT NAME | VENUE | INTERNAL EXAMINER/CHIEF INVIGILATOR | CO-INVIGILATOR | |
| THURSDAY 28/05/2026 | 9 | N-111 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 1 | Dip. Tech. Industrial & Applied Biology - SBBE/2024 | Y2S2 | 4 | SBAE 2241 | GENERAL MICROBIOLOGY AND MICROBIAL | N-110 | Dr. Kennedy Chepukosi | Ms. Mary Kiaye | 1 | BSc. Biochemistry - SBBM/2024 | Y2S2 | 11 | SBBQ 2102 | GENERAL MICROBIOLOGY | N-110 | Dr. Cynthia N. Wakhungu | Dr. Cedric Matunda | 1 | B. Tech. Biotechnology - SBB/2023P | Y4S2 | 3 | SSAI 4213 | PHYTOCHEMISTRY | N-110 | Dr. Fredrick M. Musila | Dr. Peninah M. Wairagu | |
| THURSDAY 28/05/2026 | 9 | N-111 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 2 | Dip. Tech. Biotechnology - SBBE/2025S | Y1S2 | 9 | SSAF 1202 | GENERAL MICROBIOLOGY | N-110 | Dr. Kennedy Chepukosi | Ms. Mary Kiaye | 2 | B. Tech. Biotechnology - SBB/2024 | Y2S2 | 16 | SBB1 2202 | PLANT BIOTECHNOLOGY AND TISSUE CULTURE TECHNIQUES | N-110 | Dr. Lucy N. Kangethe | Dr. Cedric Matunda | 2 | B. Tech. Science Laboratory Technology - SBA/2023 | Y3S2 | 22 | SBAI 3274 | PHYTOCHEMICAL ANALYTICAL METHODS | N-110 | Dr. Fredrick M. Musila | Dr. Peninah M. Wairagu | |
| THURSDAY 28/05/2026 | 9 | N-111 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 3 | Dip. Tech. Food Science Technology - SBBE/2025S | Y1S2 | 16 | SSFE 1202 | GENERAL MICROBIOLOGY | N-110 | Dr. Kennedy Chepukosi | Ms. Mary Kiaye | 3 | B. Tech. Biotechnology - SBB/2025PS | Y2S2 | 3 | SSAI 2216 | PLANT BIOTECHNOLOGY AND TISSUE CULTURE | N-110 | Dr. Lucy N. Kangethe | Dr. Cedric Matunda | 3 | B. Tech. Applied Biology - SBA/2024P | Y3S2 | 5 | SBAI 3274 | PHYTOCHEMICAL ANALYTICAL METHODS | N-110 | Dr. Fredrick M. Musila | Dr. Peninah M. Wairagu | |
| THURSDAY 28/05/2026 | 9 | N-113 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 4 | Dip. Tech. Science Laboratory Technology - SBAE/2025S | Y1S2 | 17 | SBCC 1206 | CHROMATOGRAPHY | N-111 | Mr. GEORGE OKONJI | Dr. George F. O. Obiero | 4 | B. Tech Applied Biology - SBA/2024 | Y2S2 | 4 | SBAG 2203 | GENERAL MICROBIOLOGY & MICROBIOLOGICAL TECHNIQUES | N-111 | Dr. Cynthia N. Wakhungu | Ms. Mary Kiaye | 4 | B. Tech Applied Biology - SBA/2025PM | Y3S2 | 5 | SBAI 3274 | PHYTOCHEMICAL ANALYTICAL METHODS | N-110 | Dr. Fredrick M. Musila | Dr. Peninah M. Wairagu | |
| THURSDAY 28/05/2026 | 9 | N-113 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 5 | Dip. Tech. Industrial & Applied Biology - SBBE/2025PS | Y1S2 | 5 | SBAE 1223 | CHROMATOGRAPHY | N-111 | Mr. GEORGE OKONJI | Dr. George F. O. Obiero | 5 | B. Tech Applied Biology - SBA/2025PS | Y2S2 | 3 | SBAI 2244 | GENERAL MICROBIOLOGY AND MICROBIAL TECHNIQUES | N-111 | Dr. Cynthia N. Wakhungu | Ms. Mary Kiaye | 5 | B. Tech. Food Science & Technology - SBF/2023P | Y4S2 | 18 | SSFI 4204 | FOOD SECURITY AND SAFETY | N-111 | MS. LILIAN O. ADHIAMBO | Dr. Alice N. Gichuhi | |
| THURSDAY 28/05/2026 | 9 | N-115 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 6 | BSc. Biochemistry - SBBM/2023 | Y3S2 | 16 | SBBQ 3205 | MOLECULAR PHYSIOLOGY | N-111 | Dr. George F. O. Obiero | Dr. PETER WANYAMA | 6 | B. Tech. Science Laboratory Technology - SBA/2024 | Y2S2 | 37 | SBAG 2203 | GENERAL MICROBIOLOGY & MICROBIOLOGICAL TECHNIQUES | N-111 | Dr. Cynthia N. Wakhungu | Ms. Mary Kiaye | 6 | B. Tech. Food Science & Technology - SBF/2022 | Y4S2 | 21 | SSFI 4204 | FOOD SECURITY AND SAFETY | N-111 | MS. LILIAN O. ADHIAMBO | Dr. Alice N. Gichuhi | |
| THURSDAY 28/05/2026 | 9 | N-115 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 7 | B. Tech. Biotechnology - SBB/2022 | Y4S2 | 5 | SBB1 4212 | MOLECULAR PHYSIOLOGY | N-111 | Dr. George F. O. Obiero | Dr. PETER WANYAMA | 7 | Dip. Tech. Food Science Technology - SBF/2024 | Y2S2 | 14 | SSFE 2205 | FOOD ENGINEERING I | N-113 | MS. SYLVIA NEKESA | Dr. Mercy W. Mwaniki | 7 | B. Tech. Science Laboratory Technology - SBA/2022 | Y4S2 | 16 | SBAI 4278 | APPLIED MICROBIOLOGY | N-113 | Dr. Phanic K. Otieno | Dr. Janet Kosgey | |
| THURSDAY 28/05/2026 | 9 | N-115 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 8 | Dip. Tech. Science Laboratory Technology - SBAE/2024 | Y2S2 | 18 | SSPI 1203 | INSTRUMENTATION PHYSICS | N-113 | Mr. GEOFFREY ONG'ALO | Dr. Janet Kosgey & Mr. David Ondijo | 8 | B. Tech. Food Science & Technology - SBF/2024 | Y2S2 | 27 | SSFI 2203 | FOOD ANALYSIS I | N-113 | Dr. Mercy W. Mwaniki | MS. SYLVIA NEKESA | 8 | B.Tech Applied Biology - SBA/2023P | Y4S2 | 12 | SBAI 4278 | APPLIED MICROBIOLOGY | N-113 | Dr. Phanic K. Otieno | Dr. Janet Kosgey | |
| THURSDAY 28/05/2026 | 9 | N-110 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 9 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | SSPI 1203 | INSTRUMENTATION PHYSICS | N-113 | Mr. GEOFFREY ONG'ALO | Dr. Janet Kosgey & Mr. David Ondijo | | | | | | | | | | 9 | B. Tech. Food Science & Technology - SBF/2025PM | Y3S2 | 5 | SSFI 3201 | FRUIT AND VEGETABLE TECHNOLOGY | N-115 | Dr. Nicholas N. Nduti | Mr. Samuel A. Moturi | |
| THURSDAY 28/05/2026 | 9 | N-110 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 10 | B. Tech. Biotechnology - SBB/2024P | Y3S2 | 6 | SSAI 3212 | BIOPHARMACEUTICS & PHARMACOLOGY | N-304 | Mr. Peter C. Kimani | Dr. Dickson B. Kinyanyi | | | | | | | | | | 10 | B. Tech. Food Science & Technology - SBF/2024P | Y3S2 | 8 | SSFI 3201 | FRUIT AND VEGETABLE TECHNOLOGY | N-115 | Dr. Nicholas N. Nduti | Mr. Samuel A. Moturi | |
| THURSDAY 28/05/2026 | 9 | N-110 | Dr. Kennedy Chepukosi | Dr. Janet Kosgey | 11 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 2205 | BIOSTATISTICS | N-304 | Dr. Dickson B. Kinyanyi | Mr. Peter C. Kimani | | | | | | | | | | 11 | B. Tech. Food Science & Technology - SBA/2023 | Y3S2 | 24 | SSFI 3201 | FRUIT AND VEGETABLE TECHNOLOGY | N-115 | Dr. Nicholas N. Nduti | Mr. Samuel A. Moturi | |
| FRIDAY 29/05/2026 | 10 | N-110 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 1 | B. Tech. Biotechnology - SBB/2025S | Y1S2 | 13 | SBB1 1206 | PHYSICS | N-110 | Dr. ELIJAH CHERUYIOT | Mr. IAN LEPOSO WANZA | 1 | Dip. Tech. Food Science Technology - SBF/2024 | Y2S2 | 14 | SSFE 2207 | FOOD CHEMISTRY II | N-110 | Ms. CATHERINE KIMANI | Dr. Grace Gitau | 1 | MSc. Biochemistry - SBBV/2025PS | Y1S2 | 2 | SBBW 7112 | POPULATION GENETICS | N-110 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | |
| FRIDAY 29/05/2026 | 10 | N-110 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 2 | Dip. Tech. Food Science Technology - SBBE/2025S | Y1S2 | 16 | SSFE 1208 | PHYSICS II | N-110 | Mr. IAN LEPOSO WANZA | Dr. ELIJAH CHERUYIOT | 2 | B. Tech. Biotechnology - SBB/2022 | Y4S2 | 5 | SBB1 4201 | GENETIC ENGINEERING | N-110 | Dr. Grace Gitau | Ms. CATHERINE KIMANI | 2 | MSc. Food Science Technology - SBF/2025PS | Y1S2 | 4 | SBBW 7222 | FOOD POLICY, REGULATIONS AND LAWS | N-110 | Dr. Alice N. Gichuhi | Dr. Peninah M. Wairagu | |
| FRIDAY 29/05/2026 | 10 | N-111 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 3 | B. Tech. Food Science & Technology - SBF/2025PM | Y3S2 | 5 | SSFI 2201 | SANITATION AND WASTE CONTROL | N-111 | Dr. MAUREEN ONDAYO | Dr. PETER WANYAMA | 3 | BSc. Biochemistry - SBBM/2022 | Y4S2 | 14 | SBBQ 4201 | GENETIC ENGINEERING | N-110 | Dr. Grace Gitau | Ms. CATHERINE KIMANI | 3 | MSc. Microbiology - SBAU/2025PS | Y1S2 | 2 | SBAW 7216 | MICROBIAL GENETICS | N-111 | Dr. Peninah M. Wairagu | Dr. Ayub M. O. Oduor | |
| FRIDAY 29/05/2026 | 10 | N-111 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 4 | B. Tech. Food Science & Technology - SBF/2025PS | Y2S2 | 4 | SSFI 2201 | SANITATION AND WASTE CONTROL | N-111 | Dr. MAUREEN ONDAYO | Dr. PETER WANYAMA | 4 | Dip. Tech. Industrial & Applied Biology - SBBE/2024 | Y2S2 | 4 | SBAE 2240 | GENERAL ECOLOGY | N-111 | Dr. Rebecca K. Onwong'a | Mr. BENARD ISAIHAH | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-111 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 5 | B. Tech. Food Science & Technology - SBF/2024 | Y2S2 | 27 | SSFI 2201 | SANITATION AND WASTE CONTROL | N-111 | Dr. MAUREEN ONDAYO | Dr. PETER WANYAMA | 5 | B. Tech. Science Laboratory Technology - SBAJ/2024 | Y2S2 | 37 | SCII 2222 | ORGANIC SPECTROSCOPY | N-111 | Mr. BENARD ISAIHAH | Dr. Rebecca K. Onwong'a | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-111 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 6 | Dip. Tech. Biotechnology - SBBE/2025S | Y1S2 | 9 | SSAF 1204 | ORGANIC CHEMISTRY II | N-111 | Dr. PETER WANYAMA | Dr. MAUREEN ONDAYO | 6 | Dip. Tech. Science Laboratory Technology - SBA/2025S | Y1S2 | 17 | SBCC 1201 | LABORATORY ANIMAL REARING TECHNIQUES | N-113 | Dr. Gathinji Mwaniki | Dr. Mercy W. Mwaniki | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-113 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 7 | Dip. Tech. Biochemistry - SSAEX/2024P | Y2S2 | 2 | SSAF 1204 | ORGANIC CHEMISTRY II | N-111 | Dr. PETER WANYAMA | Dr. MAUREEN ONDAYO | 7 | Dip. Tech. Industrial & Applied Biology - SBBE/2025PS | Y1S2 | 5 | SBAE 1219 | LABORATORY ANIMAL REARING TECHNIQUES | N-113 | Dr. Gathinji Mwaniki | Dr. Mercy W. Mwaniki | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-113 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 8 | B. Tech. Science Laboratory Technology - SBAJ/2025S | Y1S2 | 26 | SSPI 1205 | ELECTRICITY AND MAGNETISM | N-113 | Mr. MOSES O. LANGA | Dr. Ayub M. O. Oduor & Dr. Cynthia N. | 8 | B. Tech. Food Science & Technology - SBF/2023 | Y3S2 | 24 | SSFI 3206 | POST-HARVEST TECHNOLOGY OF PERISHABLE PRODUCTS | N-113 | Dr. Mercy W. Mwaniki | Dr. Gathinji Mwaniki | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-115 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 9 | Dip. Tech. Science Laboratory Technology - SBAJ/2025S | Y2S2 | 18 | SSPI 1205 | ELECTRICITY AND MAGNETISM | N-113 | Mr. MOSES O. LANGA | Dr. Ayub M. O. Oduor & Dr. Cynthia N. | | | | | | | | | | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-115 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 10 | B. Tech. Biotechnology - SBB/2023 | Y3S2 | 17 | SBB1 3202 | ENZYME ENGINEERING | N-115 | Ms. Jane M. Gati | Dr. Kennedy Chepukosi | | | | | | | | | | | | | | | | | | | |
| FRIDAY 29/05/2026 | 10 | N-115 | Dr. Ayub M. O. Oduor | Dr. Peninah M. Wairagu | 11 | B. Tech. Biotechnology - SBB/2023P | Y4S2 | 3 | SSAI 3209 | ENZYME ENGINEERING | N-115 | Ms. Jane M. Gati | Dr. Kennedy Chepukosi | | | | | | | | | | | | | | | | | | | |

10 10 6 10 4 29 4 # 74 57 46 37 1 1 1 1 1 1 1 1

Prepared by:
Dr. Fredrick Mbui, Dr. Sopher Ondiaka, Dr. Nicholas Nduti & Dr. James N. Nyariki
Approved By:
Dr. Patrick Okanya
Chairperson of Department (CoD)
Department of Biological and Life Sciences (DBLS)

Date:
Signature: