## Tentative Academic calendar for MSc. Bioinformatics Programme Academic Year 2022-2023

Date	Activity
1-13 May, 2022	Advertisement of the programme
16 May-10 June, 2022	Shortlisting of applicants
13-17 June, 2022	Interview of shortlisted applicants
20-30 June, 2022	Communication to successful applicants
29 August, 2022	Reporting and registration of successful applicants
30 August - 2 September,	Orientation of MSc. bioinformatics students
2022	
5 September-9 December,	Teaching, practicals and continuous assessment tests
2022	
12 December, 2021	Public Holiday (Kenya Independence/Jamhuri Day)
13-19 December,2022	Examinations and end of First Semester
20 December, 2022	Departure
3 January, 2023	Commencement of Second Semester
3 January-7 April, 2023	Teaching, practicals and continuous assessment tests
10-14 April, 2023	Examinations and end of Second Semester
17- 21 April, 2023	1 week vacation
24 April – 26 May, 2023	Residential training (5 weeks)
29 June – 18 Aug, 2023	Research projects selection and development of
	research proposals
21 – 25 August, 2023	Proposal presentation at Department and School
31 August, 2023	Submission of research proposals and First Quarter
	Progress reports to the Department, School and
	Graduate School.
27 – 30 November, 2023	Presentation of Second Quarter Progress reports to
	School and submission of reports
26 February – 1 March,	Presentation of Third Quarter Progress reports to
2023	School and submission of reports
27 – 31 May, 2023	Presentation of Fourth/ Final Quarter Progress
	reports to School and submission of reports
June, 2023	Submisstion of thesis for examination
July - October, 2023	Thesis examination
December, 2023	Graduation*

## Notes

Academic Calendar for the undergraduate programmes is determined by the University

<sup>\*</sup>Graduation date shall be determined as per the University Academic Calendar.