


**KIRINYAGA UNIVERSITY**

**FINAL POSTGRADUATE SUPPLEMENTAL/SPECIAL EXAMINATION TIMETABLE JULY 2026**

DAY & DATE	8:30A.M. - 11:30A.M.						1:30P.M. - 4:30P.M.					
	PROGRAMME	YEAR/SEM	UNIT CODE	UNIT NAME	VENUE	No. of Students	PROGRAMME	YEAR/SEM	UNIT CODE	UNIT NAME	VENUE	No. of Students
MONDAY 6TH JULY 2026	MSc FDTT	Y152	HFT 3002	Research Statistics	JSM 002	1	MSc DSA	Y251	SDS 3125	Business analytics and decision science	LH 32	2
	PhD ACM	Y152	SMA 4150	Differential Geometry	LH 32	14	PhD Pure Mathematics	Y152	SPM 4103	Applications of Graph Theory	LH 32	3
	MSc AM	Y152	SPM 3233	Fluid Mechanics III	LH 32	19	MA	Y151	SPS 3106	Theory of Non-Parametric Statistics	LH 32	6
	MSc DSA	Y251	SDS 3115	Machine Learning II	LH 32	13						
TUESDAY 7TH JULY 2026	MSc FDTT	Y152	HFT 3003	Design Management	JSM 004	1	MSc FDTT	Y352	HFT 3004	Functional Apparel Design	JSM 003	1
	MSc AM	Y152	SPM 3249	Analytical Applied Mathematics	LH 32	12	PhD ACM	Y152	SMA 4110	Data Science for Applied Mathematics	LH 32	9
	PhD Pure Mathematics	Y152	SPM 4104	Advanced Number Theory and Applications	LH 32	12	MSc AS	Y151	SPA 3112	Advanced Actuarial Mathematics	LH 32	9
	PHD (ACM)	Y151	SMA 4170	Applied Mathematical Modelling	LH 32	18	MSc Electron-ics & Instrumentat	Y151	EET 3100	Mathematics for Engineers	LH 32	18
WEDNESDAY 8TH JULY 2026	MSc AM	Y151	SPM 3139	Computational Mathematics I	LH 32	19						
	MSc AM	Y152	SPM 3246	Numerical Analysis II	LH 32	15	MSc DSA	Y251	SDS 3119	Time Series And Forecasting	LH 32	19
	PhD Pure Mathematics	Y152	SPM 4101	Analysis	LH 32	14	MSc AS	Y151	SPA 3118	Stochastic Processes	LH 32	12
	MA	Y151	SPS 3140	Survival Analysis Theory and Methods	LH 32	5	MSc Electron-ics & Instrumentat	Y151	EET 3104	Nanophysics and Nanotechnology	LH 32	14
THURSDAY 9TH JULY 2026	PHD (ACM)	Y151	SMA 4120	PDF and Dynamics System I	LH 32	6	PHD (ACM)	Y151	SMA 4130	Numerical Analysis and Applied Analysis	LH 32	14
	MSc AM	Y151	SPM 3146	Numerical Analysis I	LH 32	17						
	MSc FDTT	Y152	HFT 3005	Fashion Exhibition Design and Curatorial Concepts	JSM 305	1	MSc Electron-ics & Instrumentat	Y151	EET 3003	Photonics	LH 32	17
	PhD Pure Mathematics	Y152	SPM 4100	Algebra	LH 32	9	MSc AM	Y151	SPM 3134	Ordinary Differential Equations I	LH 32	2
FRIDAY 10TH JULY 2026	MA	Y151	SPS 3140	Sample Theory & Practice	LH 32	13	PhD STAT	Y151	STA 4102	Biostatistics Stochastic Processes	LH 32	7
	MSc DSA	Y152	SDS 3113	Multivariate Methods for data science	LH 32	14						
	MSc AS	Y151	SPA 3111	Advanced Financial and Investment Mathematics	LH 32	12						
	PhD Pure Mathematics	Y152	SPM 4102	Combinatorics	LH 32	10	MSc DSA	Y251	SDS 3111	Foundation For Data Science	LH 32	9
MONDAY 13TH JULY 2026	MA	Y151	AGE 3110	General Research Methods	MAIN HALL	1	PhD Pure Mathematics	Y152	SPM 4109	Operator Theory	LH 32	8
	MA	Y151	AGE 3121	Discourse Analysis	MAIN HALL	1						
	PHD (ACM)	Y151	SMA 4140	Riemannian Geometry	LH 32	18	MSc AM	Y151	SPM 3138	Complex Analysis I	LH 32	6
	MSc DSA	Y152	SDS 3122	Data visualization	LH 32	17	PhD STAT	Y151	STA 4105	Testing of Hypothesis	LH 32	7
TUESDAY 14TH JULY 2026	MSc AS	Y151	SPA 3113	Advanced Risk Mathematics	LH 32	5	MSc DSA	Y152	SDS 3118	Research Methodology	LH 32	2
	MSc DSA	Y152	SDS 3120	Data mining	LH 32	5	MSc DSA	Y251	SDS 3114	Machine Learning I	LH 32	16
	MSc AM	Y152	SPM 3139	Computational Mathematics I	LH 32	6	MA	Y151	AEN 3111	Linguistic form	MAIN HAL	1
	MA	Y151	AGE 3110	General Research Methods	MAIN HALL	1						
WEDNESDAY 15TH JULY 2026	MSc DSA	Y152	SDS 3112	Data visualization	LH 32	17	PhD Pure Mathematics	Y152	SPM 4109	Operator Theory	LH 32	8
	MSc AS	Y151	SPA 3113	Advanced Risk Mathematics	LH 32	5	MSc DSA	Y152	SDS 3123	Optimization	LH 32	5
	MA	Y151	AGE 3121	Discourse Analysis	MAIN HALL	1	MA	Y151	AEN 3122	Contemporary Theories in Syntax	MAIN HAL	1
	MA	Y151	AGE 3121	Discourse Analysis	MAIN HALL	1						
THURSDAY 16TH JULY 2026	PhD ACM	Y152	SMA 4180	Partial Differential equations and Dynamics II	LH 32	5	MSc DSA	Y251	SDS 3124	Information storage and Retrieval	LH 32	15
	MA	Y151	AEN 3123	Translation and Interpretation	MAIN HALL	1	MA	Y151	AEN 3212	Semantics and Pragmatics	MAIN HAL	1
FRIDAY 17TH JULY 2026	PhD ACM	Y152	SMA 4100	Advanced Research Methods for Mathematical Science	LH 32	4						

Prepared by: Dr. Waita Gichaiya  
(EXAMINATIONS OFFICER) Signature 

Date: 22nd June 2026

Approved By: Kamau Waruiru  
(REGISTRAR ARSA) Signature 

Date: 22nd June 2026