1. FEES STRUCTURE

	Fulltime, Evening & Weekends (FTEW)	Distance Learning (DL)
Tuition Fees Per Semester Tuition Fees(6 Courses)	Kshs. 25,000	Kshs. 22,000 (Inclusive of st materials)
Administrative Charges Per		
Semester		
Student Activity	Kshs.	Kshs.
Medical Fee	1,500	1,500
Library	2,000	-
ICT	2,000	2,000
Students Association (GUSA) Exam Fee	2,000 500	2,000 500
Exam Fee		
One Time Administrative Charges	3,000	3,000
One-Time Administrative Charges Student ID Card		
Registration Fee	Kshs.	Kshs.
Facilities Maintenance Fee	500	500
r delittles Maintenance r ce	2,000	2,000
	2,000	2,000
Other Charges	Kshs.	Kshs.
Field Attachment Assessment	5,000	5,000



FOR MORE INFORMATION PLEASE CONTACT

The Students Recruitment & Admissions Office

Gretsa University

P.O Box 3-01000

Thika, Kenya.

Tel : +254 711 949006 , + 254 712 959293 020 2308997/8

E-Mail: admission@gretsauniversity.ac.ke

info@gretsauniversity.ac.ke

Website: www.gretsauniversity.ac.ke

Or

SMS the word GRETSA to 20133 free of charge

Or

Visit our Main Campus Offices located in Thika Town Along Thika -Garissa Road

Join us on **F** Gretsa University - Thika

Follow us on **GretsaUni_Thika**



DEPARTMENT OF LIBRARY & INFORMATION SCIENCE

DIPLOMA IN RECORDS AND INFORMATION TECHNOLOGY



Vision

To be a world-class modern information resource centre that supports, learning research and innovation.

Mission

To establish and sustain creative and innovative information service in support of the university mission of teaching, learning, research, outreach and partnership in a globally dynamic learning environment.

Please Visit our website at: www.gretsauniversity.ac.ke

Effective Date : 1 MAY 2023

Total Fees Per Semester (Exclusive of Accommodation and Food)					
Semester I		Semester II		Semester III	
Fulltime, Evening & Weekends	Distance Learning	Fulltime, Evening & Weekends	Distance Learning	Fulltime, Evening & Weekends	Distance Learning
40,500	35,500	36,000	31,000	36,000	31,000

Total Fees		r (Exclusive of nd Food)	Accommoda-
Semester IV		Semester VI	
Fulltime, Evening & Weekends	Distance Learning	Fulltime, Evening & Weekends	Distance Learning
36,000	31,000	5,000	5,000

NB: All applicable fees should be paid within one month of the start of the registered semester failure to which a late

payment surcharge of Ksh 2,000 will automatically be debited to the student fee account

2. ACCOMODATION & MEALS

- Self Contained Rooms (4 Students Sharing) Inclusive of Breakfast Lunch and Supper = Ksh 30,000 per Semester per student
- Self Contained Rooms (6 Students Sharing) Inclusive of Breakfast Lunch and Supper = Ksh 28,000 per Semester per student
- General rooms (Washroom facilities outside the rooms) inclusive of break, lunch and supper = Ksh 26000 per Semester per student

OVERALL GOAL OF THE PROGRAMME

Managing records and information flow is central to any organization's overall efficiency. The diploma course in Records and Information Technology is designed to equip learners with skills on the best practices of information and records management from the industry professionals which will include: electronic content management, information and records security, registry management etc. The programme is ideal for industry professionals upgrading their skills as well as individuals interested in starting a career in the field of Records and Information Technology

CORE PROGRAMME LEARNING OUTCOMES

On completion of the course, students will be able to-:

- Apply theoretical and functional knowledge of concepts ٠ and value of records management.
- Conduct records and information assessment of an • organization.
- Develop and implement strategic plan for effective re-• tention, protection and archiving of organizational records meeting legal requirements and using best storage media options.
- Strike a balance between organization's paper and . electronic records.
- Organize and control records using standard terminology and classification systems.
- Establish guidelines for developing, photocopying, . accessing and preserving vital organizational records.

CAREER PROSPECTS

Holder of Diploma in Records and Information Technology may pursue careers in:

- Archives: Institutions established by government and corporate organizations for preserving records with permanent value.
- Government ministries and departments: most of • Government's Ministries and Departments have an operational registry e.g parliament, Judiciary, KRA, etc which create opportunities for Records and Information Technology graduates
- Private sector: almost all organizations such as Banks, ٠ Law farms, Insurance firms, NGO's etc. Have an operational registry where organizational records are stored and managed from
- **Learning institutions:** learning institutions especially Colleges and Universities usually engage the services of qualified records and information managers to help manage students and staff records among other institutional records.

ADMISSION REQUIREMENTS

A candidate must satisfy any of the following minimum requirements:

KCSE Mean Grade of C- (minus) or certificate in • Records Information Science from Gretsa University or any other recognized institution or equivalent qualification.

PROGRAMME DURATION

The duration of the programme is 6 Semesters.

GRADING OF COURSES

Each unit is graded out of 100 as follows:

Overall Average Mark	Grade
70% and above	А
60% to below 70%	В
50% to below 60%	С
40% to Below 50%	D
Below 40%	Fail

CLASSIFICATION OF THE DIPLOMA

The Diploma shall be classified as follows based on Cumulative Average Marks

Classification	Cumulative Average Mark
Distinction	70% and above
Credit	50% to below 70%
Pass	40 to below 50%

PROGRAMME STRUCTURE

Semester I

Course	Code	Course Title
GUCC	010	Introduction to Computer Application
		Skills
DIRM	012	Knowledge Management and
		Organization
DIRM	010	Record Management Processes

		8
DPCC	012	Operating Systems
DPCC	013	Structured Programming
DILS	013	Introduction to Information Literacy

Semester II

Course	Code	Course Title
DIRM	013	Building Records Appraisal Systems
DIRM	014	Principles of Indexing
DIRM	015	Preservation of Information Materials
DPCC	021	Basic Algorithm and Data Structures
DPIT	023	Essentials of Analysis and Design
DPCC	022	Introduction to Database Management
		System

Semester III

Course	Code	Course Title
DBCC	020	Essentials of Entrepreneurship
DPCC	031	Event Driven Programming
DPCC	032	Introduction to Web Design
DPIT	031	Software Engineering Methodologies
Semeste	er IV	
Course	Code	Course Title
DPIT	041	Management Information Systems
DIRM	023	Health Records Management
DIRM	024	Quality Assurance in Records
		Management
DPIT	043	Fundamentals of System Security &
		Audit
DPIT	042	Cloud Computing
DIRM	027	Information Science Research Project
DIAM	027	momation service Research Project

Semester V

Course	Code	Course title
DIRM	034	Field Attachment