



**THE TECHNICAL UNIVERSITY OF KENYA**  
**FACULTY OF APPLIED SCIENCES AND TECHNOLOGY**  
**SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGIES**  
**SPECIAL /SUPPLEMENTARY EXAMS 2023/2024 ACADEMIC YEAR**

**AUGUST 2024 UNIVERSITY SUPPLEMENTARY EXAMINATIONS SERIES**

**SCHOOL OF INFORMATION AND COMMUNICATIONS TECHNOLOGIES UNIVERSITY TIMETABLE AUGUST 2024 SUPPLEMENTARY**

PROGRAM ME		BTECH CT	BTECH IT	BTECH CCN	BTECH CT	BTECH IT	BTECH CCN	BTECH CT	BTECH IT	BTECH CN	BTECH CT	BTECH IT	BTECH CCN
CODE		SCCI/2023 and SCSJ/2023P/	SCCJ/2023 and SCCJ/2023P	SCNI/2023 and SCNI/2023P/	SCCI/2022 and SCCI/2022P	SCII/2022a and SCII/2022P	SCCJ/2022 and SCCJ/2022P	SCCI/2021 and SCCI/2021P	SCII/2021 and SCII/2021P	SCCJ/2021 and SCCJ/2021P	SCCI/2020 and SCCI/2020P	SCII/2020 and SCII/2020P	SCCJ/2020 and SCCJ/2020P
CODE		SCCI/2022 and SCSJ/2022P/	SCCJ/2022 and SCCJ/2022P	SCNI/2022 and SCNI/2022P/	SCCI/2021 and SCCI/2021P	SCII/2021 and SCII/2021P	SCCJ/2021 and SCCJ/2021P	SCCI/2020 and SCCI/2020P	SCII/2020 and SCII/2020P	SCCJ/2020 and SCCJ/2020P	SCCI/2019 and SCCI/2019P	SCII/2019 and SCII/2019P	SCCJ/2019 and SCCJ/2019P
YEAR / SEMESTER		YR 1	YR 1	YR 1	YR 2	YR 2	YR 2	YR 3	YR 3	YR 3	YR 4	YR 4	YR 4
NO.STUDENTS		10	10	10	10	10	10	10	10	10	10	10	10
<b>Monday 05/08/2024 C. I (Chief Invigilator) ASTONE  D.C. I (Deputy Chief Invigilators) MUGO</b>	Morning 8.00 Am-10.00 Am	ECSI 1104 Principles of Programming] KARIUKI / D33 [5]  UCCC 1103 Society and Culture [5] D33	ECII 1104 Principles of Programming KARIUKI/ D33 [5]  UCCC 1103 Society and Culture [5] D33	ECCI 1104 Principles of Programming KARIUKI / D33 [5]  UCCC 1103 Society and Culture [5] D33	ECSI 2105 System Analysis [5] Astone D32	ECII 2105 System Analysis [ 5] Astone D32	ECCI 2105 System Analysis [[5] Astone D32	ECSI 3201 Research Methods [5] /Dr. Nganga D32	ECII 3201 Research Method [5 ] I/N Dr. Nganga D32/	ECCI 3201 Research Methods [5] Dr. Nganga	ECII 4205: Legal and Professional issues[5] Dr Nganga D33	ECII 4205: Legal and Professional issues[5] Dr Nganga D33	ECII 4205:[11] Legal and Professional issues Dr Nganga D33
	Morning 11.00 Am-1.00PM	ECSI 1206 Database Systems PrinciplesMuchi	ECSI 1206 Database Systems Principles	ECSI 1206 Database Systems Principles	ECSI 2205 System Design & Implementati	ECII 2205 System Design & Implementati	ECII 2206 System Design & Implementation	ECSI 3104 Data Structures and Design of Algorithm [5]	ECII 3104 Data Structures and Design of Algorithm [5]	ECCI 3105 Data Structures and Design	ECII 4202 Information Systems Security and	ECII 4202 Information Systems	ECCI 4207 [1] Information Systems Security and Audit [5]/ Mokua

<b>MWANZIA KAPKIYAI KARIUKI</b>		rii D33 [3]  UCCC 1101 Communication s Skills [5] <u>D33</u>	Muchirii D33 [5]  UCCC 1101 Communicati ons Skills [5] <u>D33</u>	Muchirii D33 [2]  UCCC 1101 Communications Skills [5] <u>D33</u>	on Astone [5] / D33  ECSI 2204 Principles of Programmin g Languages [5] <u>Ngumbao/ D33</u>	on [5] <u>AstoneD33</u>  ECCI 2205 Fibre Optics[5] <u>Mwaura/ D11</u>	[2] <u>Astone</u> [5] / D33  ECCI 2207 Telecommunica tion Principles <u>Kandeo</u> [5] D33	<b>Wairagu D33</b>  ECSI 3207 Human Computer Interaction [5] <u>Dr. Nganga D32</u>	<b>Wairagu D33</b>  ECC 3209 LAN Design, Installation And Configuration [5] / <u>Ngumbao/ D33</u>	of Algorithm [5] <u>Wairagu D33</u>	Audit –[5] <u>Mokua D33</u>	Security and Audit –[5] <u>Mokua D33</u>	D33
	Afternoon 2.00PM -4.00 PM	ECSI 1107 Internet Technologies [5] <u>Ngugi/k D33</u>	ECII 1107 Internet Technologies s <u>Ngugi D33</u> [5]	ECCI 1107 Internet Technologies <u>Ngugi /D33</u> [5]	ECSI 2209 Unix and Windows Server Operating Systems [5] <u>Ngumbao</u>	ECII 2207 Object Oriented Analysis and <u>Wairagu</u> ] [5] <u>/D32</u>  ECII 2209 Unix and Windows Server Operating Systems [5] <u>Ngumbao</u>	ECCI 2207 Telecommunica tion Principles <u>Kandeo</u> [5] D33	ECSI 3207 Human Computer Interaction [5] <u>Dr. Nganga D32</u>	ECSI 3207 Human Computer Interaction [5] <u>Dr. Nganga D32</u>	ECSI 3204 Human Computer Interaction [8] <u>Dr. Nganga D32</u>	ECII 4108Comput er Vision [5] <u>Ngumbao D32</u>	ECII 4106Com puter Vision [5] <u>Ngumba o D32</u>	ECII 4106Computer Vision [5] <u>Ngumbao D32</u>
<b>TUESDAY 06/08/2024</b> <b>C. I (Chief Invigilator) MUASYA</b>  <b>D.C. I MULEI NGUGI WAIRAGU</b>	Morning 8.00 Am-10.00 Am	ECSI 1106 Operating System Technologies <u>Muasya D33</u> [5]  UCCC 1201 Health Education D33 [5]/	ECII 1106 Operating System Technologie s <u>Muasya D33</u> [5]  UCCC 1201 Health Education D33 [5]	ECCI 1106 Operating System Technologies <u>Muasya / D33</u> [5]  UCCC 1201 Health Education D33 [5]	ECSI 2108 Internet and Web-Based Programmin g/ r[5]/ <u>Dr. Edwin D33</u>	ECII 2108 Internet and Web-Based Programmin g [5]/ <u>Dr.Edwin D33</u>  ECCI 2105 Computer Network 1 [5] <u>Mwaura D33</u>	ECCI 2108 Internet and Web-Based Programming / [5] <u>Dr. Edwin D33</u>  ECCI 2105 Computer Network 1 [5] <u>Mwaura D33</u>	ECSI 3105 Principles of Operating System [5] <u>Wairagua D33</u>	ECII 3105 Principles of Operating System[5] <u>Wairagua D33</u>	ECI 3105 Principles of Operating System [5] <u>Wairagua D33</u>	ECII 4104 Distributed Systems [5] <u>Kandeo D33</u>  ECSI 4206 Management Information System[5] <u>MuasyaD33</u>	ECII 4104 Distribute d Systems [5] <u>Kandeo D33</u>	ECII 4104 Distributed Systems [5] <u>Kandeo D33</u>  ECCI 4103[1] Internet Application & Develeopment <u>Edwin// [5] D33</u>
	Morning 11.00 Am-1.00PM	ECSI 1101 Physics <u>Dr Mike Atambo D33</u> [5]	ECII 1101 Physics <u>Dr Mike Atambo D33</u> [5]	ECCI 1101 Physics [5] / <u>Dr Mike Atambo D33</u> [5]	ECCI 2203 E-Commerce [5] / <u>Mulei D33</u>	ECCI 2203 E-Commerce [3] <u>Mulei D33</u>  ECII 2204 Advanced Web Design and Development [5] <u>Edwin D33</u>	ECCI 2200 E-Commerce [2] <u>Mulei D33</u>	ECSI 3208 Mobile Computing [5] <u>Dr.Kwenga D33</u>	ECII 3208 Mobile Computing [5] <u>Dr. kwenga D33</u>	ECSI 3208 Mobile Computing [5] <u>Dr.Kweng a D33</u>	ECSI 4105 Database Admin[2] <u>Muchiri D33</u>	ECSI 4105 Database Admin[5] <u>Muchiri/ D33</u>	ECSI 4105 Database Admin Muchiri/ [5] D33 [5]
	Afternoon	ECSI 1205	ECII 1205	ECCI 1205	ECCI 2208	ECII 2208	ECCI 2208	ECSI 3205	ECII 3205 Object	ECII 3205	ECSI 4101	ECII 4101	ECII 4101[1]

	2.00PM -4.00 PM	Structured Programming ] <u>Kariuki</u> D33 [6]	Structured Programmin g <u>Kariuki</u> / D33 [7]	Structured Programming Kariuki. / D33 [3]	Data Communicati on Technology <u>[7] Muasya</u> D33	Data Communicati on Technology <u>7] Muasya</u> D33	Data Communication Technology <u>[4]</u> <u>Muasya</u> D33	Object Oriented Programming (OOP) [5] <u>Prof</u> <u>Salesio</u> D33	Oriented Programming (OOP) 8] <u>Prof</u> <u>Salesio</u> D33	Object Oriented Programmi ng (OOP) [7] <u>Prof</u> <u>Salesio</u> D33	Project Mgmnt [4] <u>Elizabeth</u> D33	S/W Project Mgmnt [2]  <u>Elizabeth</u> D33	Network Project Mgmnt Dismas / <u>Elizabeth</u> D33
<b>WEDNESDAY</b> <b>07/08/2024</b> <b>C.I (Chief</b> <b>Invigilator)</b> <b>ALICE</b> <b>DCI</b> <b>KAMAU</b> <b>EBBIE</b> <b>ELIZABETH</b>	Morning  8.00 Am- 10.00 Am	UCCC 1102 Critical and Creative thinking / D33 [2]	UCCC 1102 Critical and Creative thinking / D33 [2]]	UCCC 1102 Critical and Creative thinking / D33 [2]]	ECSI 2102 Calculus [10] <u>Gachuhi</u> D33	ECII 2102 Calculus [5] <u>Gachuhi</u> D33	ECCI 2102 Calculus [5] <u>Gachuhi</u> D33	ECSI 3109 Microprocessor Sytems [3] <u>Kamau</u> / D33	ECII 3106 Simulation and Modelling [9] <u>Adunya</u> D33 [3] ] <u>Edgar</u> D33	ECCI 3202 ANALOGU E lectronic II [7] <u>Kamau</u> D33	ECSI 4106 Automata Theory &Lang[20] <u>Ebbie</u> D33	ECII 4102 Multimedi a Syst[3 <u>Luke</u> D33	ECCI 4106[2] Multimedia Syst <u>Luke</u> [4] D33
		ECSI 1103 Office Automation Systems Applications <u>Osidah/</u> D33 [3]	ECSI 1103 Office Automation Systems Applications <u>Osidah</u> / D33 [2]	ECSI 1103 Office Automation Systems Applications <u>Isidah /</u> D33 [1]				ECSI 3100 Entrepreneurshi p Education [4]. / D33	ECSI 3100 Entrepreneurship Education [4]. / D33	ECSI 3100 Entreprene urship Education [4]. / D33			
	Morning  11.00 Am- 1.00PM	ECSI 1102 Mathematics <u>Okioma</u> D33 [7]	ECII 1102 Mathematics <u>x/ Okioma</u> D33 [7]	ECCI 1102 Mathematics] <u>Okioma</u> D33 [7]	ECSI 2106 Visual Programmin g [7] <u>Dr Njuki</u> D33	ECSI 2106 Visual Programmin g [14] <u>Dr Njuki</u> D33	ECSI 2106 Visual Programming <u>Dr Njuki</u> [5] D33	ECSI 3108 Assembly Language Programming [10] <u>Dr Njuki</u> D33	ECII 3208 Compiler construction [3] <u>Ebbie</u> D33	ECcl 3103 Routing & Protocol[3] Ngugi D33	ECII 4204: ICT-and Emerging technological trends [16] <u>Luke</u> D33	ECII 4204: ICT-and Emerging technolog ical trends [21 <u>Luke</u> D33	ECII 4204: ICT-and Emerging technological trends [11] <u>Luke</u> D33
	Afterno on 2.00PM -4.00 PM	ECSI 1207 Computer Organization & Architecture <u>Wairagu</u> D33 [8]	ECII 1207 Computer Organization & Architectur <u>Wairagu</u> u 33 [6]	ECCI 1207 Computer Organization & Architecture <u>Wairagu</u> D33 [4]	ECSI 2207 Computer Maintenance and Hardware [7] <u>Dr Njuki</u> D33		ECCI 2202 Computer Network II Mwaura [5] D33	ECSI 3204 Network Admin Security Astone [7]D33	ECII 3204 Network Admin Security [2] Astone /D33	ECCI 3208 Cryptograp hy and Network Security [5] Pamela D33	ESCI 4202 Environment al Mgmnt [3] <u>Dr Ouko</u> D33	ESCI 4103 Environm ental Mgmnt [3] <u>Dr Ouko</u> D33	ESCI 4202 Environmental Austint Mbao/Edgar/ <u>Dr Ouko</u> wEdwin [1] D33
<b>THURSDAY</b> <b>08/08/2024</b> <b>C.I (Chief</b> <b>Invigilator)</b>	Morning  8.00 Am- 10.00 Am	ECSI 1204 COMPUTER Network Technology Gathundu D33 [5]	ECII 1204 COMPUTER Network Technology Gathundu D33 [5]	ECCI 1204 COMPUTER Network Technology [0]Gathundu /D33	ECSI 2101 Principle s of accounts [8] <u>John</u> <u>Owour</u> D33	ECSI 2101 Principle s of accounts [8] <u>John</u> <u>Owour</u> D33	ECSI 2101 Principle s of accounts [5] <u>John Owour</u> D33	ECSI 3206 Artificial Intelligence [5] <u>Edgar /</u>	ECII 3206 Artificial Intelligence and Expert Systems [5]	ECII 3104 Communic ation Systems 2 [2] Dr.Rono/	ECSI 4201Organis ation Management [2] <u>Dr.Karari</u>	ECII 4201Orga nisation Managem ent[5] <u>Dr.Karari</u>	ECCI 4201Organisation Management <u>Dr.Karari</u> [5] D33 [0]

<b>ABUODHA</b>  <b>D.C. I</b> <b>GATHONDU</b> <b>MOKUA</b> <b>EDGAR</b>				[5]	ECSI 2104 Electrical Installation [85] <b>Kuria D33</b>	ECSI 2104 Electrical Installation [5] <b>Kuria D33</b>	<b>ECCI 2204</b> Communcation Systems I Kandeo [5] <b>D33</b>	ECSI 2206 ADVANCED VISUAL PROGRAMMIN G [5] <b>OKOTH D33</b>	ECSI 2206 ADVANCED VISUAL PROGRAMMING [6] <b>OKOTH D33</b>	ECSI 2206 ADVANCE D VISUAL PROGRAM MING [5] <b>OKOTH D33</b>	<b>D33</b>	<u>/Chiuri a</u>  <b>D33</b>	
	Morning 11.00 Am- 1.00PM	ECSI1105:Intro duction To Computer Technology Gathondu D33 [5]	ECII1105:Intr oduction To Computer Technology Gathondu D33 [5]	ECCI1105:Intr oduction To Computer Technology [5] Gathondu D33	ECSI 2206 Advanced Visual Programmin g [10] <u>]EOkothh / D11</u>	ECII 2206 Advanced Visual Programmin g [51] <u>]Okoth /_D11</u>	ECCI 2206 Advanced Visual Programming [5] <b>O koth/ /_D11</b>	ECSI 3102 Linear Algebra [6] <b>Dr Kiratu D33</b>	ECII 3102 Linear Algebra [3] <b>Dr Kiratu D33</b>	ECII 3102 Linear Algebra [4r <b>Dr Kiratu D33</b>	ECSI 4203 Estimation Tendering And Computer Contracts[5] <b>Abuodha / D33</b>	ECII 4203 Estimatio n Tendering And Computer Contracts [17 <b>buodha /D32</b>	[0]ECCI 4203 Estimation Tendering And Computer Contracts [5] <b>]Abuodha D31</b>
	Afterno on 2.00PM -4.00 PM	ECSI 1202 Electrical Engineering Principles <b>Millicent / D33 [5]</b>	ECII 1202 Electrical Engineering[ Principles <u>Millicent / D33 [5]</u>	ECCI 1202 Electrical Engineering [Principles <u>Millicent / D33 [5]</u>	ECSI 2103 Analogue Electronics <b>Owira [6] D33</b>	ECII 2103 Analogue [4] Electronics <b>Owira D33</b>	ECCI 2103 Analogue Electronics <b>[5]Owira D33</b>	ECSI 3103 Statistical & Accounting System [5] <b>Edgar D33</b>	ECSI 3103 Statistical & Accounting System[3] <b>Edgar D33</b>	ECCI 2209 Statistical & Accounting System[4] <b>Edgar D33</b>	ECSI 4102 S/W Engineering &Dev[2] <b>Abuodha/ D33</b>	ECSI 4107 Compiler Construction [4] <b>Prof Salesio D33</b>	ECCI 4107 Telecomm Application Kandeo/  <b>[5] D33</b>
<b>FRIDAY</b> <b>09/08/2024</b> <b>C.I (Chief</b> <b>Invigilator)</b> <b>OSIDAH</b>  <b>D.C. I</b> <b>KANE/</b> <b>KARIUKI</b> <b>OWIRA</b> <b>MUCHIRI</b>	Morning 8.00 Am- 10.00 Am	ECSI 1201 Principles of Economics Prof Omollo <b>D33 [4]</b>	ECII 1201 Principles of Economics Prof Omollo <b>D33 [4]</b>	ECCI 1201 Principles of Economics /Prof Omollo <b>D32 [4]</b>	ECSI 2107 Database Design and Programmin g <b>Muchiri [5]/ D33</b>	ECII 2107 Database Design and Programmin g [5] <b>Muchiri_D33</b>	ECCI 2107 Database Design and Programming [5] <b>Muchiri D33</b>	ECSI 3202 Numerical Methods [ [5] <b>Wilson Arisa D331</b>	ECII 3202 Numerical Methods [5] <b>Wiloson Arisa D33</b>	ECCI 3202 Numerical Methods [3] <b>Wiloson Arisa D33</b>	ECSI 3203 Digital Control Engineering[ 5] Mr Oenga <b>D33</b>		ECCI 4202 digital wireless communication Dr. Kwenga [5] D31[
	Morning 11.00 Am- 1.00PM	ECSI1208 Engineering Drawing Kane/ D33 <b>[5]</b>	ECII1208 Engineering Drawing Kane/ D33 <b>[5]</b>	ECCI1203 Discrete Mathematics <b>Njue D33 [8]</b>	ECSI 2109 Computer Aided Drawing and Design <b>Kane [4]/ D11</b>	ECII 2104 Engineering Drawing and CAD <b>Kane / D11</b>	ECSI 2109 Computer Aided Drawing and Design <b>Kane [5]/ D11</b>	ECSI 3203 Digital Control Engineering  Mr.Oenga [2] D33		ECCI 3102 Data Communic ation II [4] <b>Muasya / D33</b>			

	Afternoon 2.00PM -4.00 PM				ECSI 2202 Digital Electronics [6] <u>Owira</u> D33	ECII 2202 Digital Electronics [5] <u>OWira/</u> D33	ECCI 2203 Digital Electronics Owiral/ 5] D33	ECSI 3107 Computer Graphics Kane [5] D33	ECSI 3107 Computer Graphics[5] Kane D33	ECII 3107 Computer Graphics Kane /[5] D33				
SAT AND SUNDAY	WEEK END WEEK END	WEEK END WEEK	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	WEEK END	
	Morning													
THURSDAY C.I	Morning													
		ANY STUDENT WHO FAILED IBL INTERNAL SHOULD ATTEND THE IBL SESSION WHEN NEXT OFFERED												

DIRECTOR, SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGIES

SIGN:..... DATE:..... STAMP.....