

Faculty of Education

Advanced Certificate in Education

Year	Semester	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	MAT041	Mathematics I	Nil	15	1,245	
		ENG031	English for Advanced Study	Nil	15	870	
		EST003	Role of the Teacher		15	690	
		<i>Elective 1: One subject from the following</i>					
		SOC013	Introduction to Social Science	Nil	15	870	
		PHE003	Health & Wellness	Nil	15	870	
		ISL027	Islamic Revealed Knowledge	Nil	15	870	
		Semester Total				60	3,675
	2	PRM001	School Experience		15	690	
		DHI025	Ijthimaai Dhivehi	Nil	15	870	
		<i>Elective 2: One subjects from the following</i>					
		SCI019	Science For Beginners	Nil	15	1,245	
		ISL003	Quran	Nil	15	870	
		<i>Electives 3: One subject from the following</i>					
		ENG051	English in a Wider World	Nil	15	870	
		MAT043	Mathematics II	MAT041	15	1,245	
		PHE005	Motor learning & Physical Fitness	Nil	15	870	
	Semester Total				60	3,300-4,050	
	Course Total					120	6,975-7,725

Bachelor of Education (Early Childhood)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		MAT121	Number Concepts	Nil	15	1,245	
		EST101	Developmental Psychology	Nil	15	690	
		ENG113	General English 1	Nil	15	870	
	Semester Total					60	3,495
	2	CST175	Social Science for Early years	Nil	15	690	
		CST125	Teaching & Learning Dhivehi	Nil	15	690	
		EST103	Instructional Psychology	Nil	15	690	
		PRM103	Practicum I for ECE	Successful completion of at least 75% (3) subjects of term one to be completed including CST101 and the subject to be taught in PRM103	15	690	
	Semester Total					60	2,760
Diploma in Early Childhood Education					120	6,255	
2	3	SOC201	Understanding Society	Nil	15	870	
		PHE205	Health and Wellbeing for Early Years	Nil	15	870	
		CST287	Teaching Numbers in Early Years 1	MAT103 & CST101	15	690	
		ART207	Exploring Creativity through the Arts	Nil	15	870	
	Semester Total					60	3,300
	4	EST231	Assessment & Evaluation for Early Years	Nil	15	690	
		ENG211	Teaching Literacy in Early Years I	Nil	15	870	
		CST121	Teaching and Learning Islam	Nil	15	690	
		PRM219	Practicum II for ECE	Successful completion of at least 75%(9) subjects including all subjects of year 1, and PRM103	15	690	
	Semester Total					60	2,940
Advanced Diploma in Early Childhood Education					240	12,495	

3	5	CST349	Teaching Numbers in Early Years 2	CST287	15	690	
		ENG309	Teaching Literacy in Early Years 2	ENG211	15	870	
		DHI309	Dhivehi Liyuntherikan	Nil	15	870	
		CST347	Movement Education	Nil	15	690	
	Semester Total					60	3,120
	6	LIT201	Teaching Language through Literature	Nil	15	870	
		EST311	Introduction to Special Education	Nil	15	690	
		CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		PRM329	Practicum III for ECE	Successful completion of at least 75%(15) subjects including all subjects of year 1 and PRM219	15	690	
	Semester Total					60	3,495
Bachelor of Teaching in Early Childhood Education					360	19,110	
4	7	ENG403	Early Intervention for Language Learners	Nil	15	870	
		EST411	Life Skills Education	Nil	15	690	
		EST423	Learning Through Play	Nil	15	690	
		EST415	Introduction to Research Methods	Nil	15	690	
	Semester Total					60	2,940
	8	EST413	Action Research	On going	15	690	
		PRM423	Internship for ECE (10wks)	Successful completion of Prac1,2&3	45	2,070	
	Semester Total					60	2,760
Bachelor of Education in Early Childhood Education					480	24,810	
<i>Students will graduate with a Bachelor degree (Honours) where appropriate.</i>							

Bachelor of Education Primary

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	EST101	Developmental Psychology	Nil	15	690	
		ENG109	Structure of English	Nil	15	870	
		MAT113	Essential Mathematics	Nil	15	1,245	
		CST101	Introduction to Curriculum Studies	Nil	15	690	
	Semester Total					60	3,495
	2	SCI103	Fundamentals of Science	SCI019 or 2 pass above C grade in O/L in any 2 Science subject (Chem/Bio/Phys)	15	1,245	
		SOC103	Social Science 1	Nil	15	870	
		EST103	Instructional Psychology	Nil	15	690	
		PRM107	Practicum I for Primary (4 weeks)	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM107	15	690	
	Semester Total					60	3,495
Diploma in Teaching Primary					120	6,990	
2	3	CST265	Teaching & Learning Mathematics I for Primary	CST101, MAT113	15	690	
		CST331	Teaching & Learning English 1	Nil	15	690	
		PHE201	Physical Education 1	Nil	15	870	
		ART205	Art Education I	Nil	15	870	
	Semester Total					60	3,120
	4	CST269	Teaching & Learning Social Science	SOC103	15	690	
		EST207 OR EST213	Assessment and Evaluation OR Classroom Management	Nil	15	690	
		CST275	Teaching and Learning Science	SCI103	15	690	
		PRM233	Practicum II for Primary (4 weeks)	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM107	15	690	
	Semester Total					60	2,760
Advanced Diploma in Teaching Primary					240	12,870	

3	5	SCI309	Combined Science I	SCI103	15	1,245	
		LIT201	Teaching Language Through Literature	Nil	15	870	
		SOC301	Social Science 2	SOC103	15	870	
		EST207 OR EST213	Assessment and Evaluation OR Classroom Management	Nil	15	690	
	Semester Total					60	3,675
	6	EST311	Introduction to Special Education	Nil	15	690	
		SCI317	Combined Science II	SCI103	15	1,245	
		CST345	Teaching & Learning Mathematics II	CST265	15	690	
		PRM325	Practicum III for Primary (4 weeks)	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM233.	15	690	
	Semester Total					60	3,315
Bachelor of Teaching Primary					360	19,860	
4	7	EST411	Life Skill Education	Nil	15	690	
		EST415	Introduction to Research methods	Nil	15	690	
		<i>Two elective from the followings four electives</i>					
		ENG403	Early Intervention For Language Learners	Nil	15	870	
		CST419	Mathematics Through Exploration - Primary	Nil	15	690	
		SCI405	Issues & Challenges in Science & Science Teaching	SCI103, SCI309 & SCI317	15	1,245	
		SOC405	Reflective Practice in Social Studies	SOC103, CST269, SOC301	15	870	
	Semester Total					60	2940-3495
	8	EST413	Action Research	EST415	15	690	
		PRM425	Practicum IV for Primary (Internship)	Successful completion practicum 1,2 &3	45	2,070	
Semester Total					60	2,760	
Bachelor of Education Primary <i>Student will graduate with a honours degree where appropriate</i>					480	25560 - 26115	

Bachelor of Education Primary (Dhivehi/Islam/Quran)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		EST101	Developmental Psychology	Nil	15	690	
		<i>Two subjects from the specialized area</i>					
		QUR111	Quranic Studies I	Nil	15	870	
		ISL125	Alhukamuge Figh	Nil	15	870	
		DHI125	Veshi Dhivehi	Nil	15	870	
	Semester Total					60	3,120
	2	2	EST103	Instructional Psychology	Nil	15	690
			PRM111	Practicum I for Primary	75% (3) subjects of term one to be completed including CST101 and the subject to be taught in PRM111	15	690
		<i>Two subjects from the specialized area</i>					
		QUR213	Quranic Studies II	Quranic Studies I	15	870	
		ISL127	Islamee Akhlaag	Nil	15	870	
		DHI127	Annmu Dhivehi	Nil	15	870	
	Semester Total					60	3,120
Diploma in Teaching Primary (Dhivehi/Islam/Quran)					120	6,240	
2	3	ENG213	Essential English	Nil	15	870	
		ART205 OR PHE201	Art Education 1 OR Physical Education 1	Nil	15	870	
		<i>Two subjects from the specialized area</i>					
		CST291	Teaching and Learning Quran and Tajweed	CST101, Quranic Studies I & II	15	690	
		CST121	Teaching & Learning Islam I	Nil	15	690	
		CST289	Un'genumaai Un'gannai dhinun	Nil	15	690	
	Semester Total					60	3,120
	4	4	EST207	Assessment & Evaluation	Nil	15	690
			PRM239	Practicum II for Primary	at least 75%(9) subjects to be completed including all subjects of year 1 and passed from PRM111.	15	690
		<i>Two subjects from the specialized area</i>					
		QUR303	Rasmuge Ilm	Quranic Studies I & II	15	870	
		ISL229	Rasoola (SAW) ge Seerath	Nil	15	870	
		DHI213	Dhivehi Adhabiyaath	Nil	15	870	
	Semester Total					60	3,120
Advanced Diploma in Teaching Primary (Dhivehi/Islam/Quran)					240	12,480	

3	5	EST301	Sociology of Education	Nil	15	690	
		EST213	classroom management	Nil	15	690	
		<i>Two subjects from the specialized area</i>					
		QUR301	Waqaf ge Ilm	Quranic Studies I & II	15	870	
		ISL343	Islaamee Aqeedha	Nil	15	870	
		DHI311	Liyuntheri kamuge Ilm	Nil	15	870	
	Semester Total				60	3,120	
	6	EST311	Introduction to special Education	Nil	15	690	
		PRM333	Practicum III for Primary	at least 75%(9) subjects to be completed including all subjects of year 1 passed from PRM239.	15	690	
		<i>Two subjects from the specialized area</i>					
		QUR403	Qiraa'ath ge ilm	Quranic Studies I & II	15	870	
		ISL341	Alhukamuge Figh II	ALhukamuge Figh I	15	870	
CST351		Dhivehi Bahuge Hunaru	Nil	15	690		
Semester Total				60	2,940-3,120		
Bachelor of Teaching Primary (Dhivehi/Islam/Quran)				360	18,540-18,720		
4	7	EST411	Life Skills Education	Nil	15	690	
		EST415	Introduction to Research Methods	Nil	15	690	
		<i>Two subjects from the specialized area</i>					
		QUR401	Favaasil ge Ilm	Quranic Studies I & II	15	870	
		ISL459	Muaamalaathuge Figh	Nil	15	870	
		DHI401	Dhivehiyaathu	Nil	15	870	
	Semester Total				60	3,120	
	8	PRM427	Practicum IV for Primary (Internship)	Successful completion Practicum1,2&3	45	2,070	
		EST413	Action Research	EST415	15	690	
	Semester Total				60	2,760	
Bachelor of Education Primary (Dhivehi/Islam/Quran)				480	24,420-24,600		

Bachelor of Education (Honours) Primary - (Health, Physical Education and Creative Arts)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	EST101	Developmental Psychology	Nil	15	690	
		CST101	Introduction to Curriculum Studies	Nil	15	690	
		ART109	Introduction to Art and Design	Nil	15	870	
		SCI105/SCI103	Foundation of Science	Nil	15	1,245	
	Semester Total					60	3,495
	2	EST103	Instructional Psychology	Nil	15	690	
		PRM107	Practicum I	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM107	15	690	
		PHE101	Physical Education		15	690	
		ART111	Drawing & Painting I		15	870	
	Semester Total					60	2,940
2	3	EST213	Classroom Management	Nil	15	690	
		PHE103	Health Education		15	690	
		ART209	Drawing & Painting II		15	870	
		PHE105	Track & Field	Nil	15	870	
	Semester Total					60	3,120
	4	CST250	Teaching & Learning Arts		15	690	
		CST271	Teaching & Learning Health & Physical Education		15	690	
		EST207	Assessment and Evaluation	Nil	15	690	
		PRM233	Practicum II	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM107	15	690	
	Semester Total					60	2,760
Advanced Diploma of Teaching Primary (Health, Physical Education and Creative Arts)					240	5,880	

3	5	PHE203	Combined Sports		15	870	
		PHE305	Sports Nutrition		15	870	
		ART305	Art & Drama		15	870	
		ART307	Drawing & Painting III		15	870	
	Semester Total					60	3,480
	6	ART309	Art History		15	870	
		PHE303	Motor Learning & Skill Development		15	870	
		EST311	Introduction to Special Education		15	690	
		PRM325	Practicum III	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM233.	15	690	
	Semester Total					60	3,120
Bachelor of Teaching Primary (Health, Physical Education and Creative Arts)					360	18,915	
4	7	PHE307	Sports Injury Prevention & Rehabilitation	Nil	15	870	
		ART4XX	Art Education & Cognition	Nil	15	870	
		EST411	Life Skill Education	Nil	15	690	
		EST415	Introduction to Research methods	Nil	15	690	
	Semester Total					60	3,120
	8	EST413	Action Research	EST415	15	870	
		PRM425	Practicum IV (3 months)	Successful completion practicum 1, 2 and 3	45	2,070	
	Semester Total					60	2,940
Bachelor of Education Primary (Honours) (Health, Physical Education and Creative Arts)					480	24,975	

Bachelor of Education (Honour) Primary–Special Education

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		MAT113 OR	Essential Mathematics	Nil	15	1,245	
		MAT121	Number Concepts			1,245	
		EST101	Developmental Psychology	Nil	15	690	
		ENG113 OR	General English	Nil	15	870	
		ENG109	Structure of English			870	
	Semester Total					60	3,495
	2	2	SCI103	Fundamentals of Science	SCI019 or 2 pass above C grade in O/L in any 2 Science subject (Chem/Bio/Phys)	15	1,245
			EST117	Concepts and Contexts of Special Education	Nil	15	690
			EST103	Instructional Psychology	Nil	15	690
			PRM107	Practicum I Primary	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM107	15	690
	Semester Total					60	3,315
	2	3	CST125	Teaching & Learning Dhivehi I	Nil	15	690
PHE201			Physical Education I	Nil	15	870	
EST221			Cognition and Learning	Nil	15	690	
EST219			Communication and Language in SEN	Nil	15	690	
Semester Total					60	2,940	
4		4	EST225	Understanding and Managing BESD	Nil	15	690
			ENG211	Teaching Literacy in Early Years I	Nil	15	870
			CST175	Social Science for Early Years	Nil	15	690
			PRM233	Practicum II for Primary	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM107	15	690
Semester Total					60	2,940	
Advanced Diploma of Teaching Primary - Special Education					240	12,690	

3	5	ART303	Creative Arts	Nil	15	870	
		CST353	Differentiated Instructions in Mathematics Teaching	MAT113 or MAT121	15	690	
		DHI309	Dhivehi liuntherikan kiyavaadhinun	Nil	15	870	
		EST313	Monitoring Assessment and Evaluation	Nil	15	690	
	Semester Total					60	3,120
	6	ENG403	Early intervention for language learners	Nil	15	870	
		CST275	Teaching and Learning Science	SCI103	15	690	
		CST355	Interventions in Mathematics	CST353	15	690	
		PRM325	Practicum III for Primary	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM233.	15	690	
	Semester Total					60	2,940
Bachelor of Teaching Primary - Special Education					360	18,750	
4	7	EST415	Introduction to Research Methods	Nil	15	690	
		EST423	Learning through Play	Nil	15	690	
		EST411	Life Skill Education	Nil	15	690	
		CST347	Movement Education	Nil	15	690	
	Semester Total					60	2,760
	8	EST413	Action Research	EST415	15	690	
		PRM425	Practicum IV for Primary (Internship)	Successful completion of Prac 1,2 & 3	45	2,070	
Semester Total					60	2,760	
Bachelor of Education (Honour) Primary–Special Education					480	24,270	

Bachelor of Education Dhivehi Language & Literature.

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		EST101	Developmental Psychology	Nil	15	690	
		LIN109	Bahavee ilhumge Tha'araf - 1	Nil	15	870	
		DHI121	Dhivehi hama beynun kurun	Nil	15	870	
	Semester Total					60	3,120
	2	EST103	Instructional Psychology	Nil	15	690	
		PRM105	Practicum I	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM105.	15	690	
		DHI123	Gavaaidhu kiyavai dhinumuge goithah	DHI121	15	870	
		LIN111	Bahavee ilhumge Tha'araf - 2	LIN109	15	870	
	Semester Total					60	3,120
Diploma of Teaching Secondary (Dhivehi Language and Literature)					120	6,240	
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		LIN223	Adhabihyyath ge therein bas kiyavai dhinun	Nil	15	870	
		CST153	Language Arts – Dhivehi 1	Nil	15	690	
	Semester Total					60	3,495
	4	EST207	Assessment & Evaluation	Nil	15	690	
		PRM231	Practicum II for Secondary	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM105	15	690	
		LIN225	Phonetics and Phonology	LIN111	15	870	
		ENG213	Essential English	Nil	15	870	
	Semester Total					60	3,120
Advanced Diploma of Teaching Secondary (Dhivehi Language and Literature)					240	12,855	

3	5	LIT305	Liyuntherikan	Nil	15	870	
		LIN305	Discourse and Pragmatics	LIN111	15	870	
		LIT307	Adhabihyyath ugan'nai dhinun	Nil	15	870	
		CST247	Language Arts – Dhivehi II	CST153	15	690	
	Semester Total					60	3,300
	6	EST311	Introduction to Special Education	Nil	15	690	
		PRM327	Practicum III for Secondary	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM231.	15	690	
		LIN231	Syntax and Semantics	LIN111	15	870	
		LIT309	Lhenverikan	Nil	15	870	
		Semester Total					60
	Bachelor of Teaching Secondary (Dhivehi Language and Literature)					360	19,275
	4	7	EST411	Life Skills Education	Nil	15	690
LIT403			Drama	Nil	15	870	
EST415			Introduction to Research Methods	Nil	15	690	
<i>Option (One elective from the following)</i>							
PSY401			Critical Thinking	Nil	15	870	
EST301			Sociology of Education	Nil	15	690	
EST401			Philosophy of Education	Nil	15	690	
EST201		Adolescent Issues	Nil	15	690		
Semester Total						3120 or 2940	
8		EST413	Action Research	EST415	15	690	
	PRM411	Internship: Practicum IV for Secondary (10wks)	Successful completion of practicum 1,2 &3	45	2,070		
Semester Total					60	2,760	
Bachelor of Education Secondary (Dhivehi Language and Literature)					480	25155 or 24975	
<i>Students graduate with a Bachelor degree (Honours) where appropriate</i>							

Bachelor of Education in Health and Physical Education (Honours)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	EST101	Developmental Psychology	Nil	15	690	
		PHE101	Physical Education	Nil	15	870	
		SCII05/SCII03	Foundations of Science	Nil	15	1,245	
		CST101	Introduction to Curriculum Studies	Nil	15	690	
	Semester Total					60	3,495
	2	PHE103	Health Education	Nil	15	870	
		SCI203	Anatomy & Biological Studies	Nil	15	1,245	
		EST103	Instructional Psychology	Nil	15	690	
		PRM107	Practicum I	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM107	15	690	
	Semester Total					60	3,495
2	3	EST213	Classroom Management	Nil	15	690	
		PHE105	Track & Field	Nil	15	870	
		CST271	Teaching & Learning Health and Physical Education	Physical Education & Health Education	15	690	
		CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
	Semester Total					60	3,495
	4	PHE303	Motor Learning & Skill Development	Nil	15	870	
		EST207	Assessment and Evaluation	Nil	15	690	
		PHE203	Combined Sports	Nil	15	870	
		PRM233	Practicum II	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM107	15	690	
	Semester Total					60	3,120
Advanced Diploma in Health and Physical Education					240	13,605	

3	5	SCI311	Kinesiology	Foundation of Science and Anatomy & Biological Studies	15	1,245	
		PHE107	Gymnastics	Nil	15	870	
		SCI313	Exercise Physiology	Foundation of Science and Anatomy & Biological Studies	15	1,245	
		PHE305	Sports Nutrition	Nil	15	870	
	Semester Total					60	4,230
	6	EST311	Introduction to Special Education	Nil	15	690	
		PHE307	Sports Injury Prevention & First Aid	Nil	15	870	
		SCI315	Biomechanical Analysis & Application	Foundation of Science	15	1,245	
		PRM325	Practicum III	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM233.	15	690	
	Semester Total					60	3,495
Bachelor of Teaching in Health and Physical Education					360	21,330	
4	7	PHE401	Event Management	Nil	15	870	
		EST415	Introduction to Research methods	Nil	15	690	
		EST201	Adolescent Issues	Nil	15	690	
		PHE403	Current Issues in Health Education	Nil	15	870	
	Semester Total					60	3,120
	8	EST413	Action Research	EST415	15	690	
		PRM425	Practicum IV (3 months)	Successful completion practicum 1, 2 and 3	45	2,070	
Semester Total					60	2,760	
Bachelor of Education in Health and Physical Education					480	27,210	
<i>Bachelor of Education in Health and Physical Education(Honours) where appropriate.</i>							

**To graduate with an ordinary or an honours degree students should obtain a first aid and a swimming certificate from a recognized body.*

Bachelor of Education (Secondary Mathematics)

Year	SEM	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		EST101	Developmental Psychology	Nil	15	690	
		MAT117	Calculus 1	Nil	15	1,245	
		STAT121	Statistics 1	Nil	15	1,245	
	Semester Total					60	3,870
	2	EST103	Instructional Psychology	Nil	15	690	
		PRM105	Practicum I for Secondary	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM105	15	690	
		MAT119	Linear Algebra	Nil	15	1,245	
		CPT135	Scientific Programming	Nil	15	1,245	
	Semester Total					60	3,870
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		MAT209	Mechanics	MAT117	15	1,245	
		CST273	Teaching & Learning Mathematics I	CST101, MAT117, MAT119	15	690	
	Semester Total					60	3,870
	4	EST207	Assessment & Evaluation	Nil	15	690	
		PRM231	Practicum II for Secondary	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM105	15	690	
		CST277	Mathematics Through exploration	CST101, MAT117 & MAT119	15	690	
		MAT211	Calculus 2	MAT117	15	1,245	
	Semester Total					60	3,315
Advanced Diploma of Teaching Secondary (Mathematics)					240	14,925	

3	5	MAT303	Introduction to Algebra and Analysis	MAT119 & MAT117	15	1,245	
		STAT301	Statistics 2	STAT121	15	1,245	
		MAT405	Differential Equations	MAT211	15	1,245	
		<i>Option (One elective from the following)</i>					
		EST205	Introduction to counselling and Guidance	Nil	15	690	
		ISL301	Islamic Etiquette	Nil	15	870	
	EST227	Inclusive Education	Nil	15	690		
	Semester Total					60	4605-4425
	6	EST311	Introduction to Special Education	Nil	15	690	
		PRM327	Practicum III for Secondary	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM231..	15	690	
		CST337	Teaching & Learning Mathematics II	CST273	15	690	
		MAT305	Mathematical Methods	MAT405 & MAT119	15	1,245	
Semester Total					60	3,315	
Bachelor of Teaching Secondary (Mathematics)					360	22845-22665	
4	7	EST411	Life Skills Education	Nil	15	690	
		MAT403	Numerical Methods	MAT405	15	1,245	
		EST415	Introduction to Research Methods	Nil	15	690	
		<i>Option (One elective from the following)</i>					
		EST301	Sociology of Education	Nil	15	690	
		EST401	Philosophy of Education	Nil	15	690	
	EST201	Adolescent Issues	Nil	15	690		
	Semester Total					60	3,315
	8	EST413	Action Research	EST303	15	690	
		PRM411	Practicum IV for Secondary	Successful completion Practicum1,2&3	45	2,070	
Semester Total					60	2,760	
Bachelor of Education (Mathematics)					360	28920-28740	

Bachelor of Education (Secondary)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		A1xx	Subject One	Nil	15		
		EST101	Developmental Psychology	Nil	15	690	
		B1xx	Subject Two	Nil	15		
	Semester Total					60	3,495-4,020
	2	EST103	Instructional Psychology	Nil	15	690	
		A1xy	Subject One	-	15		
		B1xy	Subject Two	-	15		
		PRM105	Practicum I	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM105.	15	690	
	Semester Total					60	3,495-4,020
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		A2xx	Subject One (T & L)	CST101, A1xx and A1xy	15	690	
		B2xx	Subject Two (T & L)	CST101, B1xx and B1xy	15	690	
	Semester Total					60	3,315
	4	EST207	Assessment & Evaluation	Nil	15	690	
		A2xy	Subject One	Nil	15		
		B2xy	Subject Two	Nil	15		
		PRM231	Practicum II	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM105	15	690	
	Semester Total					60	3,495-4,020
Advanced Diploma in Teaching Secondary					240	13800 - 15375	
3	5	A13xx	Subject One		15		
		B13xx	Subject Two		15		
		A23xx	Subject One	-	15		
		B23xx	Subject Two	-	15		
	Semester Total					60	3,495-4,200
	6	EST203/ EST311	Introduction to special education	-	15	690	
		A3xy	Subject One (T & L)	A2xx	15	690	
		B3xy	Subject Two (T & L)	B2xx	15	690	
		PRM327	Practicum III	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM231.	15	690	
	Semester Total					60	2,760
Bachelor of Teaching Secondary					360	20055 - 22335	
4	7	EST411	Life Skills Education	-	15	690	
		A4xx	Subject One	-	15		
		B4xx	Subject Two	-	15		
		EST415	Introduction to Research Methods	-	15	690	
	Semester Total					60	3120 - 3870
	8	PRM411	Practicum 4	Successful completion Practicum 1,2&3	15	690	
		EST413	Action Research	EST415	45	2,070	
	Semester Total					60	2,760
Bachelor of Education Secondary					480	25935 - 28965	

Note: Student who do not have a pass (C pass and above) in GCE Olevel/IGCSE will be required to complete 0 (Zero) credit Mathematics unit in order to graduate.

Subject List

A1xx: Subject One & B1xx: Subject Two

Two subjects from the following (selected combination)

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ACC143	Preparation of Financial Statements	Nil	15	1,320
BIO105	Marine Biology I	Nil	15	1,245
BIO101	Biology I: Organisms' Structure, Functions and Systems	Nil	15	1,245
CHE105	Chemistry I: Physical Chemistry	Nil	15	1,245
PHY101	Physics I: Mechanics, Wave, and Electrodynamics	Nil	15	1,245
MAT117	Calculus I	Nil	15	1,245
BUS101	Business Studies 1	Nil	15	1,320
ECO111	Principles of Microeconomics	Nil	15	1,320
ART107	Art and Design	Nil	15	870

A1xy: Subject One & B1xy: Subject Two

Two subjects from the following (selected combination)

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
BIO103	Plants and Ecology	Nil	15	1,245
BIO107	Marine Biology II	Nil	15	1,245
CHE103	Chemistry II: Organic Chemistry	Nil	15	1,245
PHY103	Physics II: Optics, Thermodynamics, and Modern Physics	PHY101	15	1,245
MAT119	Linear Algebra	Nil	15	1,245
ACC147	Cost and Management Accounting	Nil	15	1,320
ECO113	Principles of Macroeconomics	ECO111	15	1,320
BUS109	Business Studies 2	BUS101	15	1,320
ART109	Drawing and Painting 1	Nil	15	870

A2xx: Subject One & B2xx: Subject Two*Two subjects from the following (selected combination)*

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
CST279	Teaching and Learning Marine Science I	CST101, BIO105, BIO107	15	690
CST207	Teaching and Learning Biology I	CST101, BIO101, BIO103	15	690
CST209	Learning and Teaching Chemistry I	CST101, CHE105, CHE103	15	690
CST221	Learning and Teaching Physics I	CST101, PHY101, PHY103	15	690
CST273	Teaching and Learning Mathematics 1	CST101, MAT117, MAT119	15	690
CST205	Teaching and Learning of Accounting I	CST101, ACC143, ACC147	15	690
CST281	Teaching and Learning Commerce and Business Studies I	CST101, BUS101, BUS109	15	690
CST213	Teaching and Learning Economics I	CST101, ECO111, ECO113	15	690
CPT121	Multimedia Technology for Teachers	Nil	15	1,245
CST2xx	Teaching Methodology of Arts Education I	Nil	15	690

A2xy: Subject One & B2xy: Subject Two*Two subjects from the following (selected combination)*

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
BIO203	Conservation Biology	BIO103	15	1,245
BIO207	Marine Biology III	BIO105 & BIO107	15	1,245
CHE205	Inorganic Chemistry	Nil	15	1,245
PHY201	Applied Physics I	PHY101 & PHY103	15	1,245
MAT211	Calculus II	MAT101	15	1,245
ACC211	Company Accounting	ACC143	15	1,320
ECO201	International Economics	ECO111, ECO113	15	1,320
COM201	Organizational Behaviour	Nil	15	1,320
ART203	Drawing and Painting 2	Nil	15	1,245

Four subjects from the following (selected combination)

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
EST301	Sociology of Education	Nil	15	690
EST401	Philosophy of Education	Nil	15	690
EST201	Adolescent Issues	Nil	15	690
EST205	Introduction to counselling and Guidance	Nil	15	690
ISL301	Islamic Etiquette	Nil	15	870
EST227	Inclusive Education	EST203	15	690
CHE201	Fundamentals of Environmental Chemistry	CHE105, CHE103	15	1,245
BIO207	Marine Biology IV	BIO105 & BIO107	15	1,245
BIO301	Selected Topics in Biology	BIO101 and BIO103	15	1,245
PHY203	Applied Physics II	PHY101 & PHY103	15	1,245
ACC317	The Roles and Context of Accounting Information	ACC143, ACC147	15	1,320
BUS207	International Business Environment	COM201	15	1,320
ECO207	Development Economics	ECO111, ECO113	15	1,320
MAT303	Algebra and Analysis	MAT101, MAT119	15	1,245
ART3XX	Art Education and Cognition	Nil	15	870

A3xy: Subject One & B3xy: Subject Two

Two subjects from the following

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
CST339	Teaching and Learning Marine Science II	CST279	15	690
CST311	Teaching and Learning Biology II	CST207	15	690
CST313	Learning and Teaching Chemistry II	CST209	15	690
CST325	Learning and Teaching Physics II	CST221	15	690
CST337	Teaching and Learning Mathematics II	CST217	15	690
CST309	Teaching and Learning of Accounting II	CST205	15	690
CST341	Teaching and Learning Commerce and Business Studies II	CST281	15	690
CST317	Teaching and Learning Economics II	CST213	15	690
CST343	Teaching Methodology of Art Education II	Nil	15	690

A4xx: Subject One & B4xx Subject Two

Two subjects from the following

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ENV305	Climate change and Society	Nil	15	1,245
SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245
MAT405	Differential Equations	MAT211	15	1,245
ECO4XX	Public Finance	ECO101, ECO103, ECO207	15	1,320
BUS4xx	Business Research Methods	BUS 201, BUS 203 & CST315	15	1,320
ACC4xx	Auditing Essentials	ACC2xx , ACC3xy	15	1,320

Bachelor of Education -Secondary (Mathematics & Physics)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		MAT117	Calculus I	Nil	15	1,245	
		EST101	Developmental Psychology	Nil	15	690	
		PHY101	Physics I: Mechanics, Wave, and Electrodynamics	Nil	15	1,245	
	Semester Total					60	3,870
	2	EST103	Instructional Psychology	Nil	15	690	
		MAT119	Linear Algebra	Nil	15	1,245	
		PHY103	Physics II: Optics, Thermodynamics, and Modern Physics	PHY101	15	1,245	
		PRM105	Practicum I	Successful completion of at least 75% (3) subjects to be completed including CST101 and the subject to be taught in PRM105.	15	690	
	Semester Total					60	3,870
3	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		CST273	Teaching and Learning Mathematics 1	CST101, MAT117, MAT119	15	690	
		CST221	Learning and Teaching Physics I	CST101, PHY101, PHY103	15	690	
	Semester Total					60	3,315

2	4	EST207	Assessment & Evaluation	Nil	15	690	
		MAT211	Calculus II	MAT117	15	1,245	
		PHY201	Applied Physics I	PHY101 & PHY103	15	1,245	
		PRM231	Practicum II	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM105	15	690	
Semester Total					60	3,870	
Exit: Advanced Diploma in Teaching Secondary					240	14,925	
3	5	Elective 1	Choose from Elective list		15	690/870	
		Elective 2	Choose from Elective list		15	690	
		MAT303	Introduction to Algebra and Analysis	MAT117, MAT119	15	1,245	
		PHY203	Applied Physics II	PHY101 & PHY103	15	1,245	
	Semester Total					60	3,870/4,050
	6	EST311	Introduction to special education	Nil	15	690	
		CST337	Teaching and Learning Mathematics II	CST273	15	690	
		CST325	Learning and Teaching Physics II	CST221	15	690	
PRM327		Practicum III	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM231.	15	690		
Semester Total					60	2,760	
Exit: Bachelor of Teaching Secondary					360	21,555/21,735	
4	7	EST411	Life Skills Education	Nil	15	690	
		SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245	
		MAT405	Differential Equations	MAT211	15	1,245	
		EST415	Introduction to Research Methods	Nil	15	690	
	Semester Total					60	3,870
	8	PRM411	Practicum 4	Successful completion Practicum 1,2&3	15	690	
		EST413	Action Research	EST415	45	2,070	
		Semester Total					60
Bachelor of Education Secondary					480	28,185/28,365	

Elective List

Two subjects from the following

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
EST301	Sociology of Education	Nil	15	690
EST401	Philosophy of Education	Nil	15	690
EST201	Adolescent Issues	Nil	15	690
EST205	Introduction to counselling and Guidance	Nil	15	690
ISL301	Islamic Etiquette	Nil	15	870
EST227	Inclusive Education	EST203	15	690

Bachelor of Education Secondary (Accounting & Business Studies)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
	1	CST101	Introduction to Curriculum Studies	Nil	15	690
		ACC143	Preparation of Financial Statements	Nil	15	1,320
		EST101	Developmental Psychology	Nil	15	690
		BUS101	Business Studies 1	Nil	15	1,320

1	Semester Total			60	4,020	
	2	EST103	Instructional Psychology	Nil	15	690
		ACC147	Cost and Management Accounting	Nil	15	1,320
		BUS109	Business Studies 2	BUS101	15	1,320
		PRM105	Practicum I	CST101	15	690
Semester Total			60	4,020		
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245
		EST213	Classroom Management	Nil	15	690
		CST205	Teaching and Learning of Accounting I	CST101, ACC143, ACC147	15	690
		CST281	Teaching and Learning Commerce and Business Studies I	CST101, BUS101, BUS109	15	690
	Semester Total			60	3,315	
	4	EST207	Assessment & Evaluation	Nil	15	690
		ACC211	Company Accounting	ACC143	15	1,320
		COM201	Organizational Behaviour	Nil	15	1,320
		PRM231	Practicum II	PRM105	15	690
		Semester Total			60	4,020
	Advanced Diploma in Teaching Secondary			240	15,375	
	3	5	ACC317	The Roles and Context of Accounting Information	ACC143, ACC147	15
BUS207			International Business Environment	COM201	15	1,320
EST3xx			Subject One	-	15	690
EST3xx			Subject Two	-	15	690
Semester Total			60	4,020		
6		EST311	Introduction to special education	Nil	15	690
		CST309	Teaching and Learning of Accounting II	CST205	15	690
		CST341	Teaching and Learning Commerce and Business Studies II	CST281	15	690
		PRM327	Practicum III	PRM231	15	690
Semester Total			60	2,760		
Bachelor of Teaching Secondary			360			
4	7	EST411	Life Skills Education		15	690
		ACC4xx	Auditing Essentials		15	1,320
		BUS4xx	Business Research Methods		15	1,320
		EST415	Introduction to Research Methods		15	690
	Semester Total			60	4,020	
	8	PRM411	Practicum 4		45	2,070
		EST413	Action Research		15	690
	Semester Total			60	2,760	
Bachelor of Education Secondary			480	28,935		

Note: Student who do not have a pass (C pass and above) in GCE Olevel/IGCSE will be required to complete 0 (Zero) credit Mathematics unit in order to graduate.

Subject List

A4xx: Subject One & B4xx Subject Two

Two subjects from the following

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ENV305	Climate change and Society	Nil	15	1,245
SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245
MAT405	Differential Equations	MAT211	15	1,245
ECO4XX	Public Finance	ECO101, ECO103, ECO207	15	1,320
BUS4xx	Business Research Methods	BUS 201, BUS 203 & CST315	15	1,320
ACC4xx	Auditing Essentials	ACC2xx , ACC3xy	15	1,320

Bachelor of Education Secondary (Accounting & Mathematics)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		ACC143	Preparation of Financial Statements	Nil	15	1,320	
		EST101	Developmental Psychology	Nil	15	690	
		MAT117	Calculus 1	Nil	15	1,245	
	Semester Total					60	3,945
	2	EST103	Instructional Psychology	Nil	15	690	
		ACC147	Cost and Management Accounting	Nil	15	1,320	
		MAT119	Linear Algebra	Nil	15	1,245	
		PRM105	Practicum I	CST101	15	690	
	Semester Total					60	3,945
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		CST205	Teaching and Learning of Accounting 1	CST101, ACC143, ACC147	15	690	
		CST273	Teaching & Learning Mathematics 1	CST101, MAT117 and MAT119	15	690	
	Semester Total					60	3,315
	4	EST207	Assessment & Evaluation	Nil	15	690	
		ACC211	Company Accounting	ACC143	15	1,320	
		MAT211	Calculus 2	MAT117	15	1,245	
		PRM231	Practicum II	PRM105	15	690	
	Semester Total					60	3,945
Advanced Diploma in Teaching Secondary					240		
3	5	ACC317	The Roles and Context of Accounting Information	ACC143, ACC147	15	1,320	
		MAT303	Introduction to Algebra and Analysis	MAT117 & MAT119	15	1,245	
		EST3xx	Subject One	-	15	690	
		EST3xx	Subject Two	-	15	690	
	Semester Total					60	3,945
	6	EST311	Introduction to special education	Nil	15	690	
		CST309	Teaching and Learning of Accounting II	CST205	15	690	
		CST337	Teaching & Learning Mathematics II	CST273	15	690	
		PRM327	Practicum III	PRM231	15	690	
	Semester Total					60	2,760
Bachelor of Teaching Secondary					360		
4	7	EST411	Life Skills Education		15	690	
		ACC4xx	Auditing Essentials		15	1,320	
		MAT405	Differential Equations		15	1,245	
		EST415	Introduction to Research Methods		15	690	
	Semester Total					60	3,945
	8	PRM411	Practicum 4		45	2,070	
		EST413	Action Research		15	690	
	Semester Total					60	2,760
Bachelor of Education Secondary					480	28,560	

Note: Student who do not have a pass (C pass and above) in GCE Olevel/IGCSE will be required to complete 0 (Zero) credit Mathematics unit in order to graduate.

Subject List

A4xx: Subject One & B4xx Subject Two

Two subjects from the following.

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ENV305	Climate change and Society	Nil	15	1,245

SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245
MAT405	Differential Equations	MAT211	15	1,245
ECO4XX	Public Finance	ECO101, ECO103, ECO207	15	1,320
BUS4xx	Business Research Methods	BUS 201, BUS 203 & CST315	15	1,320
ACC4xx	Auditing Essentials	ACC2xx , ACC3xy	15	1,320

Bachelor of Education Secondary (Business Studies & Economics)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		BUS101	Business Studies 1	Nil	15	1,320	
		EST101	Developmental Psychology	Nil	15	690	
		ECO111	Principles of Microeconomics	Nil	15	1,320	
	Semester Total					60	4,020
	2	EST103	Instructional Psychology	Nil	15	690	
		BUS109	Business Studies 2	BUS101	15	1,320	
		ECO113	Principles of Macroeconomics	ECO111	15	1,320	
PRM105		Practicum I	CST101	15	690		
Semester Total					60	4,020	
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		CST281	Teaching and Learning Commerce and Business Studies I	CST101, BUS101, BUS109	15	690	
		CST213	Teaching and Learning Economics I	CST101, ECO111, ECO113	15	690	
	Semester Total					60	3,315
	4	EST207	Assessment & Evaluation	Nil	15	690	
		ECO201	International Economics	ECO111, ECO113-	15	1,320	
		COM201	Organizational Behaviour	Nil	15	1,320	
PRM231		Practicum II	PRM105	15	690		
Semester Total					60	4,020	
Advanced Diploma in Teaching Secondary					240		
3	5	BUS207	International Business Environment	COM201	15	1,320	
		ECO207	Development Economics	ECO111, ECO113	15	1,320	
		EST3xx	Subject One	-	15	690	
		EST3xx	Subject Two	-	15	690	
	Semester Total					60	4,020
	6	EST311	Introduction to special education	Nil	15	690	
		CST317	Teaching and Learning Economics II	CST213	15	690	
		CST341	Teaching and Learning Commerce and Business Studies II	CST281	15	690	
PRM327		Practicum III	PRM231	15	690		
Semester Total					60	2,760	
Bachelor of Teaching Secondary					360		
4	7	EST411	Life Skills Education		15	690	
		BUS4xx	Business Research Methods		15	1,320	
		ECO4xx	Public Finance		15	1,320	
		EST415	Introduction to Research Methods		15	690	
	Semester Total					60	4,020
	8	PRM411	Practicum 4		45	2,070	
EST413		Action Research		15	690		
Semester Total					60	2,760	
Bachelor of Education Secondary					480	28,935	

Note: Student who do not have a pass (C pass and above) in GCE Olevel/IGCSE will be required to complete 0 (Zero) credit Mathematics unit in order to graduate.

Subject List

A4xx: Subject One & B4xx Subject Two

Two subjects from the following.

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ENV305	Climate change and Society	Nil	15	1,245
SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245
MAT405	Differential Equations	MAT211	15	1,245
ECO4XX	Public Finance	ECO101, ECO103, ECO207	15	1,320
BUS4xx	Business Research Methods	BUS 201, BUS 203 & CST315	15	1,320
ACC4xx	Auditing Essentials	ACC2xx , ACC3xy	15	1,320

Bachelor of Education Secondary (Business Studies & Mathematics)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690	
		BUS101	Business Studies 1	Nil	15	1,320	
		EST101	Developmental Psychology	Nil	15	690	
		MAT117	Calculus 1	Nil	15	1,245	
	Semester Total					60	3,945
	2	EST103	Instructional Psychology	Nil	15	690	
		BUS109	Business Studies 2	BUS101	15	1,320	
		MAT119	Linear Algebra	Nil	15	1,245	
		PRM105	Practicum I	CST101	15	690	
	Semester Total					60	3,945
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245	
		EST213	Classroom Management	Nil	15	690	
		CST281	Teaching and Learning Commerce and Business Studies I	CST101, BUS101, BUS109	15	690	
		CST273	Teaching & Learning Mathematics 1	CST101, MAT117 and MAT119	15	690	
	Semester Total					60	3,315
	4	EST207	Assessment & Evaluation	Nil	15	690	
		COM201	Organizational Behaviour	Nil	15	1,320	
		MAT211	Calculus 2	MAT117	15	1,245	
		PRM231	Practicum II	PRM105	15	690	
	Semester Total					60	3,945
Advanced Diploma in Teaching Secondary					240		
3	5	BUS207	International Business Environment	COM201	15	1,320	
		EST3xx	Subject Two		15	690	
		EST3xx	Subject One	-	15	690	
		MAT303	Introduction to Algebra and Analysis	MAT117 & MAT119	15	1,245	
	Semester Total					60	3,945
	6	EST311	Introduction to special education	Nil	15	690	
		CST341	Teaching and Learning Commerce and Business Studies II	CST281	15	690	
		CST337	Teaching & Learning Mathematics II	CST273	15	690	
		PRM327	Practicum III	PRM231	15	690	
	Semester Total					60	2,760
Bachelor of Teaching Secondary					360		
7		EST411	Life Skills Education		15	690	
		BUS4xx	Business Research Methods		15	1,320	
		MAT405	Differential Equations		15	1,245	

4		EST415	Introduction to Research Methods	15	690
	Semester Total			60	3,945
	8	PRM411	Practicum 4	45	2,070
		EST413	Action Research	15	690
	Semester Total			60	2,760
Bachelor of Education Secondary			480	28,560	

Note: Student who do not have a pass (C pass and above) in GCE Olevel/IGCSE will be required to complete 0 (Zero) credit Mathematics unit in order to graduate.

Subject List

A4xx: Subject One & B4xx Subject Two

Two subjects from the following.

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ENV305	Climate change and Society	Nil	15	1,245
SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245
MAT405	Differential Equations	MAT211	15	1,245
ECO4XX	Public Finance	ECO101, ECO103, ECO207	15	1,320
BUS4xx	Business Research Methods	BUS 201, BUS 203 & CST315	15	1,320
ACC4xx	Auditing Essentials	ACC2xx , ACC3xy	15	1,320

Bachelor of Education Secondary (Economics & Travel and Tourism)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690
		ECO111	Principles of Microeconomics	Nil	15	1,320
		EST101	Developmental Psychology	Nil	15	690
		TTS1xx	Travel and Tourism Industry	Nil	15	1,245
	Semester Total				60	3,945
	2	EST103	Instructional Psychology	Nil	15	690
		ECO113	Principles of Macroeconomics	ECO111	15	1,320
		TTS1xy	Customer Care and Working Practice	Nil	15	1,245
		PRM105	Practicum I	CST101	15	690
	Semester Total				60	3,945
2	3	CPT237	Multimedia Technology for Teachers	Nil	15	1,245
		EST213	Classroom Management	Nil	15	690
		CST213	Teaching and Learning Economics I	CST101, ECO111, ECO113	15	690
		CST2xx	Teaching and Learning of Travel and Tourism Studies I	TTS1xx, TTS1xy, CST101	15	690
	Semester Total				60	3,315
	4	EST207	Assessment & Evaluation	Nil	15	690
		ECO201	International Economics	ECO111, ECO113-	15	1,320
		TTS2xx	Travel and Tourism Products, Services, Destinations & Specialized Tourism	Nil	15	1,245
		PRM231	Practicum II	PRM105	15	690
	Semester Total				60	3,945
Advanced Diploma in Teaching Secondary					240	
3	5	ECO207	Development Economics	ECO111, ECO113	15	1,320
		TTS3xx	Social Economic impacts and Responsibility tourism	Nil	15	690
		EST3xx	Subject One	-	15	690
		EST3xx	Subject Two	-	15	1,245
	Semester Total				60	3,945

6	EST311	Introduction to special education	Nil	15	690
	CST317	Teaching and Learning Economics II	CST213	15	690
	CST3xx	Teaching and Learning of Travel and Tourism II	CST2xx	15	690
	PRM327	Practicum III	PRM231	15	690
Semester Total				60	2,760
Bachelor of Teaching Secondary				360	
4	7	EST411	Life Skills Education	15	690
		BUS4xx	Business Research Methods	15	1,320
		MAT405	Differential Equations	15	1,245
		EST415	Introduction to Research Methods	15	690
	Semester Total			60	3,945
	8	PRM411	Practicum 4		45
EST413		Action Research		15	690
Semester Total			60	2,760	
Bachelor of Education Secondary				480	28,560

Note: Student who do not have a pass (C pass and above) in GCE Olevel/IGCSE will be required to complete 0 (Zero) credit Mathematics unit in order to graduate.

Subject List

A4xx: Subject One & B4xx Subject Two

Two subjects from the following.

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
ENV305	Climate change and Society	Nil	15	1,245
SCI4xx	Further Topics in Science	Successful completion of all the units in at least one of the subjects in the science stream of BTch-S	15	1,245
MAT405	Differential Equations	MAT211	15	1,245
ECO4XX	Public Finance	ECO101, ECO103, ECO207	15	1,320
BUS4xx	Business Research Methods	BUS 201, BUS 203 & CST315	15	1,320
ACC4xx	Auditing Essentials	ACC2xx , ACC3xy	15	1,320

Bachelor of Education (English)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
1	1	CST101	Introduction to Curriculum Studies	Nil	15	690
		EST101	Developmental Psychology	Nil	15	690
		LIN101	Introduction to Linguistics 1	Nil	15	870
		ENG109	Structure of English	Nil	15	870
	Semester Total	TOTAL			60	3,120
	2	EST103	Instructional Psychology	Nil	15	690
		PRM105	Practicum I for Secondary	Successful completion of at least 75% (3) subjects	15	690
		ENG111	Approaches to Grammar	ENG109	15	870
LIN103		Introduction to Linguistics 2	LIN101	15	870	
Semester Total	TOTAL			60	3,120	
2	3	LIN215	Learning a second language	Nil	15	870
		EST213	Classroom Management	Nil	15	690
		LIT201	Teaching Language through Literature	Nil	15	870
		CST305	Language Teaching Methodology I	Nil	15	690
	Semester Total	TOTAL			60	3,120
	4	EST207	Assessment & Evaluation	Nil	15	690
		PRM231	Practicum II for Secondary	Successful completion of at least 75%(9) subjects to be completed including all subjects of year 1 and PRM105	15	690
		LIN209	Phonetics and Phonology	LIN103	15	870
		CPT237	Multimedia Technology for Teachers	Nil	15	1,245
	Semester Total	TOTAL			60	3,495
Advanced Diploma in Teaching English as a Foreign Language					240	12,855

3	5	LIT303 (equivalent to ENG303)	Prose in Literature	Nil	15	870	
		LIN207	Discourse and Pragmatics	LIN103	15	870	
		ENG305	English Literature in Context	Nil	15	870	
		CST307	Language Teaching Methodology II	CST305	15	690	
	Semester Total	TOTAL			60	3,300	
	6	EST311	Introduction to Special Education	Nil	15	690	
		PRM327	Practicum III for Secondary	Successful completion of at least 75%(15) subjects to be completed including all subjects of year 1 and PRM231.	15	690	
		LIN205	Syntax and Semantics	LIN103	15	870	
		ENG307	Poetry in Literature			870	
		OR	OR	Nil	15		
		EST415	Introduction to Research Methods			690	
	Semester Total	TOTAL			60	2940 - 3120	
	Bachelor of Arts in Teaching English as a Foreign Language					360	19095 - 19275
	4	7	EST411	Life Skills Education	Nil	15	690
ENG307			Poetry in Literature			870	
OR			OR	Nil	15		
EST415			Introduction to Research Methods			690	
PSY401			Critical Thinking	Nil	15	870	
ENG403		Drama in Literature	Nil	15	870		
Semester Total				60	3120 - 3300		
8		EST413	Action Research	EST415	15	690	
		PRM409	Practicum IV (10 months)	Successful completion practicum 1,2 &3	45	2,070	
Semester Total		TOTAL			60	2,760	
Bachelor of Education (English) (honours)					480	24975 - 25335	

Postgraduate Diploma in Higher Education

Approved on: 18th May 2022

Yr	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	CST451	Practicum for PGCHE	Nil	15	2,190	
		EST451	Pedagogy in Higher Education	Nil	15	2,190	
		EST453	Assessment and Evaluation in Higher Education	Nil	15	2,190	
		EST455	Educational Technology & Blended Learning in Higher Education	Nil	15	2,190	
		Semester Total			60	8,760	
	Exit: Postgraduate Certificate in Higher Education (PGCHE)						
	2	EST457	Capstone Project	Nil	15	2,190	
		EST459	Curriculum Design and Development in Higher Education	Nil	15	2,190	
		EST461	Supervision, Coaching & Mentoring Practice in Higher Education	Nil	15	2,190	
			Elective	Nil	15	2,190	
	Semester Total			60	8,760		
	Course Total				120	17,520	

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
EST463	Teaching with Open Educational Resources	Nil	15	2,190
MGT513	Leadership and Management in Higher Education	Nil	15	2,190

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE	
1	1	EST501	Research Methods in Education	Nil	20	2,920	
		Elective	Education Elective (refer to Education elective list below)	Nil	20	2,920	
		Elective	Education Elective (refer to Education elective list below)	Nil	20	2,920	
	Semester Total					60	8,760
	2	Elective	Education Elective (refer to Education elective list below)	Nil	20	2,920	
		Elective	Education Elective (refer to Education elective list below)	Nil	20	2,920	
		EST607	Master Project	EST501	20	2,920	
	Semester Total					60	8,760
Course Total					120	17,520	

Education Elective List

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
EST511	Curriculum Context Development and Innovation	Nil	20	2,920
EST513	Assessment & Evaluation in Education	Nil	20	2,920
EST523	Inclusive & Special Education	Nil	20	2,920
EST503	Current Issues in Education	Nil	20	2,920
EST517	International and Comparative Education	Nil	20	2,920
EST535	ICT in Education	Nil	20	2,920
EST505	Education Policy: Theory & Practices	Nil	20	2,920
EST509	Pedagogical Engagement and Learning	Nil	20	2,920

Masters of Education (Dhivehi Language Teaching) - 1 year

Approved: 24th September 2020

Year	Semester	Subject Code	Subject name	Pre-requisites	Credit Points	FEE
1	1	EST501	Research Methods in Education	Nil	20	2,920
		CST503	Teaching Reading and Writing to Language Learners	Nil	20	2,920
		Elective	Language Elective 1	Nil	20	2,920
	Semester Total				60	8,760
1	2	Elective	Language Elective 2	Nil	20	2,920
		Elective	Education Elective	Nil	20	2,920
		EST607	Masters Project	EST501	20	2,920
	Semester Total				60	8,760
Course Total					120	17,520

Language Electives

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
<i>Select any two Language Unit from the following</i>				
CST501	Bilingual Learner	Nil	20	2,920
CST505	Connection between Language, Society and Culture	Nil	20	2,920
CST507	Early Intervention for Language Learners	Nil	20	2,920

Education Electives

Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
<i>Select any one Education Unit from the following</i>				
EST513	Assessment and Evaluation in Education	Nil	20	2,920
EST523	Inclusive and Special Education	Nil	20	2,920
EST511	Curriculum Context, Development and Innovation	Nil	20	2,920
EST535	ICT in Education	Nil	20	2,920
EST509	Pedagogical Engagement and Learning	Nil	20	2,920
EST517	International and Comparative Education	Nil	20	2,920
EST505	Educational Policy- Theory & Practices	Nil	20	2,920
EST503	Current Issues in Education	Nil	20	2,920

Year	Semester	Subject Code	Subject name	Pre-requisites	Credit Points	FEE
1	1	EST501	Research Methods in Education	Nil	20	2,920
		CST503	Teaching Reading and Writing to Language Learners	Nil	20	2,920
		Elective	Language Elective 1	Nil	20	2,920
	Semester Total				60	8,760
1	2	Elective	Language Elective 2	Nil	20	2,920
		Elective	Education Elective	Nil	20	2,920
		EST607	Masters Project	Nil	20	2,920
	Semester Total				60	8,760
Course Total					120	17,520

Language Electives

Subject Code	Subject name	Pre-requisites	Credit Points	FEE
<i>Select any two Language Unit from the following</i>				
CST501	Bilingual Learner	Nil	20	2,920
CST505	Connection between Language, Society and Culture	Nil	20	2,920
CST507	Early Intervention for Language Learners	Nil	20	2,920

Education Electives

Subject Code	Subject name	Pre-requisites	Credit Points	FEE
<i>Select any one Education Unit from the following</i>				
EST513	Assessment and Evaluation in Education	Nil	20	2,920
EST523	Inclusive and Special Education	Nil	20	2,920
EST511	Curriculum Context, Development and Innovation	Nil	20	2,920
EST535	ICT in Education	Nil	20	2,920
EST509	Pedagogical Engagement and Learning	Nil	20	2,920
EST517	International and Comparative Education	Nil	20	2,920
EST505	Educational Policy- Theory & Practices	Nil	20	2,920
EST503	Current Issues in Education	Nil	20	2,920

Master of Education (Educational Management & Leadership)

Year	Sem	Subject Code	Subject Name	Pre-requisite	Credit Points	FEE
1	1	EST527	Qualitative Research Methods in Education	Nil	20	2,920
		EST529	Quantitative Research Methods in Education	Nil	20	2,920
		EST505	Education Policy - Theory & Practices	Nil	20	2,920
	Semester Total				60	8,760
	2	EST507	Educational Management and Leadership	Nil	20	2,920
		HRM501	Human Resources Management	Nil	20	4,960
		EST525	Power & Authority in School Context	Nil	20	2,920
Semester Total				60	10,800	
Semester 3 has two options						
Option A: (Master of Education (Educational Leadership and Management, by Coursework WITH Dissertation))						
2	3	EST603	Dissertation	EST527, EST529	60	8,760
<i>Note: Available to students based on their CGPA (2.8) and Minimum Credit (CR) from EST529 & EST527</i>						
Option B (Master of Education, Educational Leadership and Management, by Coursework WITH Minor)						
2	3	EST	Elective 1	Nil	20	2,920
		EST	Elective 2	Nil	20	2,920
		EST605	Direct Research (Minor Project)	EST527, EST529	20	2,920
	Semester Total				60	8,760
Course Total					180	28,320

CORE STRANDS AND THE ELECTIVE UNITS

Students choosing Option B can do any two units from these

Core Strands	Subject Code	Subject name	Pre-requisites	Credit Points	FEE
Pedagogy & Curriculum	EST511	Curriculum Context Development and Innovation	Nil	20	2,920
	EST515	Adult Education	Nil	20	2,920
	EST509	Pedagogical Engagement and Learning	Nil	20	2,920
	EST513	Assessment & Evaluation in Education	Nil	20	2,920
Current Trends in Education	EST503	Current Issues in Education	Nil	20	2,920
	EST517	International and Comparative Education	Nil	20	2,920
	ESTZZZ	Human Rights Based Approach to Education	Nil	20	2,920
	EST535	ICT in Education	Nil	20	2,920
	EST5XZ	Sustainable Development in Education	Nil	20	2,920
Data Analysis	STA509	Statistical Methods in Educational Research	Nil	20	4,100

Masters of Education in Educational Measurement, Assessment & Evaluation

Year	Semester	Subject Code	Subject name	Pre-requisites	Credit Points	FEE
1	1	EST527	Qualitative Research Methods in Education *	NIL	20	2,920
		EST529	Quantitative Research Methods in Education*	NIL	20	2,920
		STA501	Elementary Statistical Methods	NIL	20	4,100
Semester Total					60	9,940

** Students entering the course with MQA Level 8 qualification with documented research background can be granted Advanced-Standing*

Pathway I: Master of Education by Research

1 & 2	2 & 3	EST601	Masters Major Paper (Thesis)	EST527, EST529	120	17,520
Course Total					180	27,460

Note: Available to students based on their CGPA (2.8) and Minimum Credit (CR) from EST529 & EST527

Pathway II: Master of Education by Coursework with Minor Project

Year	Semester	Subject Code	Subject name	Pre-requisites	Credit Points	FEE
1	2	EST531	Introduction to Educational Testing	NIL	20	2,920
		EST533	Basic Construction of Educational Testsing	NIL	20	2,920
		STA503	Intermediate Statistical Methods	NIL	20	4,100
Semester Total					60	9,940
2	3	STA505	Software for Data Analysis	NIL	20	4,100
			Elective	NIL	20	2,920
		EST605	Directed Research (Minor Project)	EST527, EST529	20	2,920
Semester Total					60	9,940
Course Total					180	27460-29820

Elective List

Subject Code	Subject name	Pre-requisites	Credit Points	FEE
STA505	Software for Data Analysis (STA505)	Nil	20	4,100
EST5XX	Sustainable Development in Education (EST5XX)	Nil	20	2,920
EST535	ICT in Education	Nil	20	2,920
EST519	Human Resource Management	Nil	20	2,920
EST515	Adult Education	Nil	20	2,920
EST511	Curriculum Context Development and Innovation	Nil	20	2,920
STA501	Statistical Methods in Educational Research	Nil	20	4,100
EST503	Current Issues in Education	Nil	20	2,920
EST505	Education Policy Local to Global	Nil	20	2,920
EST513	Assessment & Evaluation in Education	Nil	20	2,920
EST511	Curriculum Context Development and Innovation	Nil	20	2,920
EST507	Educational Management & Leadership	Nil	20	2,920
EST517	International and Comparative Education	Nil	20	2,920
EST523	Inclusive and Special Education	Nil	20	2,920
EST509	Pedagogical Engagement and Learning	Nil	20	2,920
EST525	Power, Authority & Decision making in school context	Nil	20	2,920