Faculty of Science

COURSE TITLE	National 3 Science
LEVEL	SCQF level 3 (18 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have achieved BGE Third Level Science.
COURSE DESCRIPTION	In the National 3 Science Course learners will develop their scientific skills and carry out practical and other learning activities related to the investigation of fragile earth and human health. Learners will also explore science's contribution to communication technologies and the impact that these have had on society/environment. They will also research the production and use of new materials and how science helps the understanding of risk and how it can be reduced in modern life.
COURSE ASSESSMENT	 The course is assessed by a question paper on each of the following units: Fragile Earth Human Health Applications of Science
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	This Science Course encourages resourcefulness, which leads to becoming a confident individual. Successful learners in science think creatively, and analyse and solve problems. Science can produce responsible citizens through studying areas such as health, environment and sustainability.

COURSE TITLE	National 3 Biology
LEVEL	SCQF level 3 (18 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have achieved BGE Third Level Science.
COURSE DESCRIPTION	The National 3 Biology Course focuses on the areas of biodiversity, interdependence, body systems and cells and inheritance. It enables learners to recognise the impact that biology has on their lives, the lives of others and the environment. Learners develop scientific inquiry and investigative skills, scientific analytical thinking skills and the ability to use scientific literacy in a range of contexts.
COURSE ASSESSMENT	The course is assessed by a question paper on each of the following units: Cell Biology Multicellular Organisms Life on Earth.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	The National 3 Biology Course encourages the development of skills and resourcefulness, which lead to becoming a confident individual. Successful learners in biology think creatively, analyse and solve problems. Biology aims to produce responsible citizens, through studying of relevant areas of biology, such as health, environment and sustainability.

COURSE TITLE	National 4 Biology
LEVEL	SCQF level 4 (24 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: National 3 Biology, National 3 Science or Level 3/4 Science Course.
COURSE DESCRIPTION	Through learning in biology, learners develop their interest in and understanding of the world. They engage in a wide range of investigative tasks, which allows them to develop important skills to become creative, inventive and enterprising, in a world where the skills and knowledge developed by biology are needed across all sectors of society. The course consists of 3 Topics: Cell Biology, Multicellular
	Organisms and Life on Earth.
COURSE ASSESSMENT	The course is assessed by 3 question papers on the units listed below and an Added Value Unit. Cell Biology Multicellular Organisms Life on Earth
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	This Course allows learners to understand and investigate the world in an engaging and enjoyable way. It develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. This can lead to learners developing an informed and ethical view of topical issues. Learners will develop skills in communication, collaborative working and leadership, and apply critical thinking in new and unfamiliar contexts to solve problems.

COURSE TITLE	National 5 Biology
	SCQF level 5 (24 SCQF credit points).

ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: National 4 Biology Course or Level 4 Science Course
COURSE DESCRIPTION	Through learning in biology, learners develop their interest in and understanding of the world. They engage in a wide range of investigative tasks, which allows them to develop important skills to become creative, inventive and enterprising, in a world where the skills and knowledge developed by biology are needed across all sectors of society. The course covers: Cell Biology, Multicellular Organisms and Life on Earth
COURSE ASSESSMENT	The course is assessed by a question paper and an assignment. The assignment contributes 20% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	The National 5 Biology course allows candidates to understand and investigate the living world in an engaging and enjoyable way. It develops candidates' abilities to think analytically, creatively and independently, and to make reasoned evaluations. The course provides opportunities for candidates to acquire and apply knowledge to evaluate biological issues, assess risk, make informed decisions and develop an ethical view of complex issues. Candidates are able to develop their communication, collaborative working and leadership skills, and are able to apply critical thinking in new and unfamiliar contexts to solve problems.

COURSE TITLE	Advanced Higher Biology
LEVEL	SCQF level 7 (32 SCQF credit points)

ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: Higher Human Biology Course or Higher Biology Course.
COURSE DESCRIPTION	The Advanced Higher Biology Course is based on integrative ideas and unifying principles of modern biological science. It covers key aspects of life science at the molecular scale and extends to aspects of the biology of whole organisms that are among the major driving forces of evolution. In addition, the Advanced Higher Biology Course aims to develop a sound theoretical understanding and practical experience of experimental investigative work in biological science. The course covers: Cells and Proteins , Organisms and Evolution, and Investigative Biology .
COURSE ASSESSMENT	project contributes 25% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	Literacy is developed as reading and interpreting scientific literature is encouraged. Learners will be given opportunities to develop scientific ideas and opinions in a coherent logical manner. Numeracy will be developed and applied through analysing data in a range of formats including statistics. In addition, this Course encourages independent learning skills and allows learners to make connections between science and the world in which they live, learn and work. Learners will develop transferable skills and be better prepared for future study and/or employment.

COURSE TITLE	Higher Human Biology
LEVEL	SCQF level 6 (24 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have attained a pass in National 5 Biology Course.

COURSE DESCRIPTION	The Higher Human Biology course gives candidates the opportunity to understand and investigate the living world in an engaging and enjoyable way. It develops candidates' abilities to think analytically, creatively and independently, and to make reasoned evaluations. The course provides opportunities for candidates to acquire and apply knowledge to evaluate biological issues, assess risk, make informed decisions and develop an ethical view of complex issues. The course covers the following topics: Human Cells, Physiology & Health, Neurobiology & Immunology.
	the course assessment.
SKILLS FOR LEARNING	The Higher Human Biology course gives candidates the
SKILLS FOR LEARNING,	opportunity to understand and investigate the living world in an
SKILLS FOR LIFE and	engaging and enjoyable way. It develops candidates' abilities to
SKILLS FOR WORK	think analytically, creatively and independently, and to make reasoned evaluations. The course provides opportunities for
INCLUDED	candidates to acquire and apply knowledge to evaluate biological issues, assess risk, make informed decisions and develop an ethical
	view of complex issues. Candidates are able to develop their communication, collaborative working and leadership skills, and are able to apply critical thinking in new and unfamiliar contexts to solve problems.

COURSE TITLE	National 4 Chemistry
LEVEL	SCQF level 4 (24 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills,
	knowledge and understanding required by the following or
	equivalent qualifications and/or experience:

	National 3 Chemistry Course or Level 3/4 Science Course
COURSE DESCRIPTION	Through learning in chemistry, learners develop their interest in and understanding of the world. They engage in a wide range of investigative tasks, which allows them to develop important skills to become creative, inventive and enterprising, in a world where the skills and knowledge developed by chemistry are needed across all sectors of society. The course covers: Chemical Changes & Structure, Nature's Chemistry and Chemistry in Society.
COURSE ASSESSMENT	The course is assessed by 3 question papers on the units listed
	below and an Added Value Unit.
	Chemical Changes & Structure,
	Chemistry in Society
	chemistry in Society.
SKILLS FOR LEARNING,	This Course should encourage resilience, which leads to becoming
SKILLS EOP LIEE and	a confident individual. Successful learners in chemistry think
SKILLS FOR LIFE allu	creatively, analyse and solve problems. Chemistry can produce
SKILLS FOR WORK	responsible citizens through studying the impact it makes on
INCLUDED	society and the lives of themselves and others

COURSE TITLE	National 5 Chemistry
LEVEL	SCQF level 5 (24 SCQF credit points).

ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: National 4 Chemistry Course or Level 3/4 Science Course
COURSE DESCRIPTION	Through learning in chemistry, learners develop their interest in and understanding of the world. They engage in a wide range of investigative tasks, which allows them to develop important skills to become creative, inventive and enterprising, in a world where the skills and knowledge developed by chemistry are needed across all sectors of society. The course covers: Chemical Changes & Structure, Nature's Chemistry and Chemistry in Society.
COURSE ASSESSMENT	The course is assessed by a question paper and an assignment. The assignment contributes 20% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	This course offers opportunities for candidates to develop the ability to think analytically and to make reasoned evaluations. It develops a broad, versatile and adaptable skill set which is valued in the workplace, forms the basis for progression to the study of chemistry at a higher level, and provides knowledge useful in the study of all of the sciences.

COURSE TITLE	Higher Chemistry
LEVEL	SCQF level 6 (24 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: National 5 Chemistry Course, or another N5 Science

COURSE DESCRIPTION	This course allows candidates to acquire a deeper understanding of the central concepts of chemistry. Chemists play a vital role in the production of everyday commodities. Chemistry research and development are essential for the introduction of new products. The study of chemistry is of benefit not only to those intending to pursue a career in science, but also to those intending to work in areas such as the food, health or manufacturing industries. The course covers: Chemical Changes and Structure, Nature's Chemistry, and Chemistry in Society.
COURSE ASSESSMENT	The course is assessed by a question paper and an assignment. The assignment contributes 20% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	This course allows candidates to develop an appreciation of the impact of chemistry on their everyday lives by applying their knowledge and understanding of chemical concepts in practical situations. The course provides opportunities for candidates to think analytically, creatively and independently, and to make reasoned evaluations. Candidates develop a range of skills that are valued in the workplace, providing a secure foundation for the study of chemistry in further and higher education. The course also provides a knowledge base that is useful in the study of other sciences.

COURSE TITLE	Advanced Higher Chemistry
LEVEL	SCQF level 7 (32 SCQF credit points)
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: Higher Chemistry Course Higher Mathematics Course

COURSE DESCRIPTION	The Course serves to equip all learners with an understanding of
COURSE TITLE	the impact of chemistry on everyday life, and with the knowledge
	and modio reports concerning chamistry. By using the bread chills
	and media reports concerning chemistry. By using the broad skills
	base and knowledge and understanding of detailed chemistry key
	able to review the science based claims they will most and to
	able to review the science-based claims they will meet and to
ENTRY REQUIREMENTS	Learners to make their own reasoned desisions on many issues
	knowledge and understanding required by the following brues within a modern society increasingly dependent on chemistry, equivalent qualifications and/or experience: science and technology.
	National 3 Science Course or Level 3/4 Science Course.
COURSE ASSESSIVIENT	reject contributes 25% of the overall marks available for the
	course assessment
COURSE DESCRIPTION	I nrough learning in physics, learners develop their interest in and
	understanding of the world. They engage in a wide range of
	investigative tasks, which allows them to develop important skills
SKILLS FOR LEARNING,	to become protocolling and appendicing and appendices in a world where
SKILLS FOR LIFE and	thenevillenandistrowladse daveloned by stove search the real desires,
SKILLS FOR WORK	in the east or an offer or the for the main terms of the second states o
INCLUDED	Dynamitisie is puter, electricity is the rays developed throughout
	the course. The course offers opportunities for collaborative and
COURSE ASSESSMENT	The pounder is leavening aby wigh instantia paralom then Units bistled ts,
	Bedseakstarilustrate and emphasise situations where the
	principles of chemistry are used and applied in everyday life.
	principles of chemistry are used and applied in everyday life. Waves & Radiation, Dynamics & Space,
	principles of chemistry are used and applied in everyday life. Dynamics & Space, Electricity & Energy.
	principles of chemistry are used and applied in everyday life. Waves & Space, Electricity & Energy.
	principles of chemistry are used and applied in everyday life. Dynamics & Space, Electricity & Energy.
SKILLS FOR LEARNING.	The Course develops learners' ability to think analytically.
SKILLS FOR LEARNING,	The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations
SKILLS FOR LEARNING, SKILLS FOR LIFE and	The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations.
SKILLS FOR LEARNING, SKILLS FOR LIFE and	The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK	The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues,
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK	The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. Learners will
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	principles of chemistry are used and applied in everyday life. Dynamics & Space, Electricity & Energy. The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. Learners will develop skills in communication, collaborative working and
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	Dynamics & Space, Electricity & Energy. The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. Learners will develop skills in communication, collaborative working and leadership, and apply critical thinking in new and unfamiliar
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	The Course develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. Learners will develop skills in communication, collaborative working and leadership, and apply critical thinking in new and unfamiliar contexts to solve problems.

COURSE TITLE	National 5 Physics
LEVEL	SCQF level 5 (24 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: National 4 Physics Course or Level 4 Science Course
COURSE DESCRIPTION	Through learning in physics, learners develop their interest in and understanding of the world. They engage in a wide range of investigative tasks, which allows them to develop important skills to become creative, inventive and enterprising, in a world where the skills and knowledge developed by physics are needed across all sectors of society. The course covers: Waves, Radiation, Properties of Matter, Dynamics, Space and Energy.
COURSE ASSESSMENT	The course is assessed by a question paper and an assignment. The assignment contributes 20% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	This Course provides learners with opportunities to develop their interest and enthusiasm for physics in a range of contexts. The skills of scientific inquiry are developed, throughout the course, by investigating the applications of physics. This enables candidates to become scientifically literate citizens.

COURSE TITLE	Higher Physics
LEVEL	SCQF level 6 (24 SCQF credit points).
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: National 5 Physics Course National 5 Mathematics Course.
COURSE DESCRIPTION	The Higher Physics Course allows learners to understand and investigate the world in an engaging and enjoyable way. It develops learners' ability to think analytically, creatively and independently, and to make reasoned evaluations. The Course provides opportunities for learners to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. The course covers: Our Dynamic Universe, Particles and Waves, and Electricity.
COURSE ASSESSMENT	The course is assessed by a question paper and an assignment. The assignment contributes 20% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	This course develops candidates' ability to think analytically, creatively and independently, and to make reasoned evaluations. The course provides opportunities for candidates to acquire and apply knowledge, to evaluate environmental and scientific issues, to consider risk, and to make informed decisions. Candidates develop skills in communication, collaborative working and leadership, and apply critical thinking in new and unfamiliar contexts to solve problems.

COURSE TITLE	Advanced Higher Physics

LEVEL	SCQF level 7 (32 SCQF credit points)
ENTRY REQUIREMENTS	Learners would normally be expected to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: Higher Physics Course, Higher Mathematics Course.
COURSE DESCRIPTION	The Course offers opportunities for collaborative and independent learning set within familiar and unfamiliar contexts, and seeks to illustrate and emphasise situations where the principles of physics are used and applied, thus promoting the candidate's awareness that physics involves interaction between theory and practice. An opportunity for engaging in some independent research is provided. The course covers: Rotational Motion and Astrophysics, Quanta and Waves, Electromagnetism and Units, prefixes and uncertainties.
COURSE ASSESSMENT	The course is assessed by a question paper and a project. The project contributes 25% of the overall marks available for the course assessment.
SKILLS FOR LEARNING, SKILLS FOR LIFE and SKILLS FOR WORK INCLUDED	Literacy is developed as reading and interpreting scientific literature is encouraged. Learners will be given opportunities to develop scientific ideas and opinions in a coherent logical manner. Numeracy will be developed and applied through analysing data in a range of formats including statistics. In addition, this Course encourages independent learning skills and allows learners to make connections between science and the world in which they live, learn and work. Learners will develop transferable skills and be better prepared for future study and/or employment