

FACULTY OF SCIENCE, AGRICULTURE AND ENGINEERING

2025

UNDERGRADUATE PROSPECTUS

Vision

A leading comprehensive African university that thrives on quality and fosters collaborative and innovative cultures with its rural and urban campuses.

Purpose Statement

We believe in educating and producing competitive, globally relevant, high-quality African scientists with future-focused competencies

Values

The FSAE embraces the UNIZULU values, which serve as a foundation for a more equitable and inclusive UNIZULU community. The values are:

- a) Discovery and pursuit of excellence through teaching, learning, research, and innovation in science
- b) Community of Belonging: We embrace all forms of diversity, social inclusion and elimination of social injustices.
- (c) **Teamwork:** Working together to accomplish a common goal.
- (d) Accountability: Subscribing to integrity and transparency.

Introduction and Overview

This brochure should be read in conjunction with the 2024 undergraduate handbook for the Faculty of Science, Agriculture and Engineering for the faculty and University rules. The brochure contains curriculum and information specific to the professional engineering degree programmes

Entry Requirements

Please note that the achievement of the minimum requirements for admission does not guarantee an applicant admission into the Engineering programmes.

Minimum Entry Requirements

- (i) A full matriculation endorsement, exemption or conditional exemption or its approved foreign equivalent.
- (ii) A minimum of 30 matriculation points,
- (iii) A pass of at least 50 % (D symbol) at the higher grade (HG) or 60% (C symbol) at the standard grade (SG) in English (English Home Language or English First Additional Language), or NSC point (Level 4)
- (iv) A pass of at least 60 % (C symbol) at the higher grade (HG) or 80% (A symbol) at the standard grade (SG) or NSC points (Level 5) in Mathematics
- (v) A pass of at least 50 % (D symbol) at the higher grade (HG) or 70% (B symbol) at the standard grade (SG) in Physical Science or NSC points (Level 5) in Physical Science

ACADEMIC STAFF

Head of Department: Dr IE Onuh. 035-9026319

(UAM Makurdi, Nigeria), Meng ((ATBU, Bauchi, Nigeria), Phd Eng. Combustion Studies and Renewable Energy) (Howard College, (UKZN)

Lecturers: Dr C Thiart, BEng (Mechanical)(UP), MEng (Nuclear), Phd Eng. (Supersonic Gas

Dynamics) (UP)

Dr OE Oni, B.Eng. in Electrical and Electronic Eng. (EKSU), MSc in Electrical

Eng. (UKZN), PhD in Electrical Eng. (UKZN)

Dr N Sibanda BSc Electronic Eng. (UKZN), MSc Electronic Eng. (UKZN), PhD

Electronic Eng. (UKZN)

Mr B Khoza, BSc Eng. (UCT), MPhil (Nuclear Power) (UCT)

Mr F Silwimba, BSc Statistics, MSc (Applied Mathematics) (UNIZULU)

Mr S Jokweni, BSc (Applied Mathematics& Physics), BSc Hons (Applied

Mathematics), MSc (Applied Mathematics) (UNIZULU)

Mr RG Fourie, BSc Mechanical Eng. (UKZN), MSc. (Mechanical Eng. (UKZN)

Mr G Izaaks, BSc (Mech Eng) (UCT), Meng (Eng Management)(UJ)

Mr J Mushenya, BEng (Electrical/ Electronics)(CBU), MSc (Electrical

Engineering) (UCT) CBU stands for Copperbelt University (Zambia)
Mr C Mundenguma, BSc (Mechanical)(UKZN), MSc (Mechanical) (UKZN)
Mrs KO Awodele, BSc Eng. Electrical & Electronic Eng. (Obafemi Awolowo University), MSc (Eng) (Electrical Power and Machines) (Ahmadu Bello

University)

Lab Technician: Mr MM Buthelezi BTech Mechanical Eng. (NMU)

Mr S.G Khanyile National Diploma in Electrical Eng. (MUT), PGCE Unisa

Engineering Mr S Zikakala, Dip (Public Relations Management) (UNIZULU), BTech

Administrator: (DUT), BAHons (Development Studies) (UNIZULÚ)

Department of Engineering

The Bachelor of Engineering in Electrical Engineering, the Bachelor of Engineering in Electrical Engineering and Computer Engineering, the Bachelor of Engineering in Mechanical Engineering and the Bachelor of Engineering in Mechatronic Engineering are undergraduate degrees which will increase the number of people with high level skills in our society. This will assist in expanding the South African economy and will create employment opportunities. The four qualifications will provide opportunities for students with a suitable mathematics background to move towards acquiring an internationally accredited degree from UNIZULU as a member of the Washington Accord professional qualifications. This will enable those who achieve these qualifications to benefit from opportunities that arise within South Africa, throughout the rest of Africa and worldwide.

- Bachelor of Engineering in Electrical Engineering (5EEDG1)
- Bachelor of Engineering in Mechanical Engineering (5MEDG1)
- Bachelor of Engineering in Electrical Engineering and Computer Engineering (5EEDG2)
- Bachelor of Engineering in Mechatronic Engineering (5MEDG2)

BACHELOR OF ENGINEERING (ELECTRICAL ENGINEERING) 5EEDG1

Module Code	Module name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 1			•
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for	5	16	
	Engineers			
4MTH181	Engineering Mechanics	5	16	
4CPS171	Introductory Computing for	5	16	
	Engineers			
5MEC111	Engineering Drawing	5	8	
Total				
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for	5	16	4PHY171
	Engineers			45.471.474
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for	5	16	
	Engineers			
5MEC112	Introduction to Engineering	5	8	5MEC111
T-1-1	Design		444	
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172

4CPS181				
401 3101	Introduction to	6	16	4CPS171
	Programming for Engineers	_		
5EEE211	Signals and Systems I	5	16	5EEE112
5EEE221	Analogue Electronic Design	6	16	5EEE112
5MEC231	Project Management	6	8	ALL FIRST
				YEAR
				MODULES
Module	Module Name	NQF	Credit	Prerequisite
Code		Level	Value	Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential	6	16	4MTH172
	Equations for			
	Engineers			
4PHY272	Electromagnetism for	6	16	4PHY171,
	Engineers			4PHY172
5EEE212	Introduction to Power	6	16	5EEE112
	Engineering			
5EEE222	Embedded Systems I	6	16	5EEE112
5EEE232	Professional	6	8	ALL FIRST
	Communications			YEAR
Total			144	MODULES
Module	Module Name	NQF	Credit	Prerequisite
	Wodule Name			
Code		Level	Value	Subject(s)
Code	Year 3 Semester 1	Level	Value	Subject(s)
	Year 3 Semester 1 Electromagnetic			Subject(s) 4PHY272,
Code 5EEE311	Year 3 Semester 1 Electromagnetic Engineering	Level 7	Value 12	Subject(s) 4PHY272, 4MTH271
Code	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and	Level	Value	Subject(s) 4PHY272,
5EEE311 5EEE321	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits	7 7	12 16	4PHY272, 4MTH271 5EEE231
5EEE311 5EEE321 5EEE331	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion	7 7 7	12 16 16	4PHY272, 4MTH271 5EEE231 5EEE212
5EEE311 5EEE321 5EEE331 5EEE341	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II	7 7 7 7 7 7	12 16 16 16	4PHY272, 4MTH271 5EEE231
5EEE311 5EEE321 5EEE331 5EEE341 4STT171	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics	7 7 7 7 7 7	12 16 16 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II	7 7 7 7 NQF	12 16 16 16 16 12 Credit	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite
5EEE311 5EEE321 5EEE331 5EEE341 4STT171	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name	7 7 7 7 7 7	12 16 16 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2	7 7 7 7 NQF Level	12 16 16 16 16 12 Credit Value	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s)
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name	7 7 7 7 NQF	12 16 16 16 16 12 Credit	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272,
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering	7 7 7 7 NQF Level	12 16 16 16 16 12 Credit Value	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s)
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems	7 7 7 7 7 7 NQF Level 7	12 16 16 16 12 Credit Value	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks	7 7 7 7 7 NQF Level 7 7	12 16 16 16 12 Credit Value 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE212
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and	7 7 7 7 7 NQF Level 7 7	12 16 16 16 12 Credit Value 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE212
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks	7 7 7 7 7 7 NQF Level 7 7	12 16 16 16 12 Credit Value 16 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE231 5EEE231 5EEE231
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332 1ANT172	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE231 5EEE231 5EEE231
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332 1ANT172 5EEE342	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa Electrical Engineering	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16 8	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE231 5EEE231 5EEE231
5EEE311 5EEE321 5EEE331 5EEE341 4STT171 Module Code 5EEE312 5EEE322 5EEE332 1ANT172	Year 3 Semester 1 Electromagnetic Engineering Electronic Devices and Circuits Energy Conversion Signals and Systems II Engineering Statistics Module Name Year 3 Semester 2 Control Engineering Power Systems Communications and Networks Culture and Society in Africa Electrical Engineering	7 7 7 7 7 7 NQF Level 7 7 5	12 16 16 16 12 Credit Value 16 16 16 16 16	Subject(s) 4PHY272, 4MTH271 5EEE231 5EEE212 5EEE221 Prerequisite Subject(s) 4MTH272, 5EEE231 5EEE231 5EEE231 5EEE231

Module	Module Name Year 4 Semester 1	NQF	Credit	Prerequisite
Code		Level	Value	Subject(s)
5EEE411	Process Control and Instrumentation	8	16	5EEE312

5EEE421	Engineering Systems Design	8	16	5EEE342	
5EEE441	Power Systems Engineering	8	16	5EEE322	
5EEE451	Telecommunications	8	16	5EEE332	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)	
	Year 4 Semester 2				
5EEE412	Professional Communication Studies	8	12	5EEE241	
5EEE422	New Venture Planning and Management	8	12	ALL THIRD YEAR MODULES	
5EEE442	Industrial Ecology	8	8	ALL THIRD YEAR MODULES	
5EEE452	Engineering Professionalism	8	8	5EEE312	
Total			104		
YEAR MODULE					
5EEE410	Electrical: Final Year Project	8	40	ALL THIRD YEAR MODULES	
	TOTAL CREDITS FORTHE DEGREE		576		

BACHELOR OF ENGINEERING (ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING) 5EEDG2

Module	Module name	NQF	Credit	Prerequisite
Code		Level	Value	Subject(s)
	Year 1 Semester 1			
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	
4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering	5	8	5MEC111

Total		1	144	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172
4CPS181	Introduction to Programming for Engineers	6	16	4CPS171
5EEE211	Signals and Systems I	5	16	5EEE112
5EEE221	Analogue Electronic Design	6	16	5EEE112
5MEC231	Project Management	6	8	ALL FIRST YEAR MODULES
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential Equations for Engineers	6	16	4MTH172
4PHY272	Electromagnetism for Engineers	6	16	4PHY171, 4PHY172
5EEE212	Introduction to Power Engineering	6	16	5EEE112
5EEE222	Embedded Systems I	6	16	5EEE112
5EEE232	Professional Communications	6	8	ALL FIRST YEAR MODULES
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 3 Semester 1			
4CPS371	Computer Science II for Computer Engineers	7	16	4CPS181
5EEE321	Electronic Devices and Circuits	7	16	5EEE221
5EEE341	Signals and Systems II	7	16	5EEE211
5EEE351	Embedded Systems II	7	12	5EEE222
4STT171	Statistics for Engineers	5	12	

	Year 3 Semester 2			
5EEE312	Control Engineering	7	16	4MTH272 5EEE221
5EEE322	Power Systems	7	16	5EEE212
5EEE332	Communications and Networks	7	16	5EEE221
1ANT172	Culture and Society in Africa	5	16	

5EEE352	Electrical Engineering and Computer EngineeringDesign	7	8	5EEE321 5EEE341 5EEE351
Total			144	

	Year 4 Semester 1			
4CPS471	Computer Science III for	8	16	4CPS371
	Computer Engineers			
5EEE421	Engineering Systems Design	8	16	5EEE352
5EEE451	Telecommunications	8	16	5EEE332
	Select 1 from the following2 electives			
5EEE411	Process Control and Instrumentation	8	16	5EEE312
5EEE441	Power Systems Engineering	8	16	5EEE322
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 2			
5EEE412	Professional Communication Studies	8	12	5EEE232
5EEE422	New Venture Planning and Management	8	12	ALL THIRD YEAR MODULES
5EEE442	Industrial Ecology	8	8	ALL THIRD YEAR MODULES
5EEE452	Engineering Professionalism	8	8	5EEE312 5EEE322 5EEE332
Total			104	
	YEAR MO	DULE		
5EEE410	Final Year Project	8	40	ALL THIRD YEAR MODULES
	TOTAL CREDITS FOR THE DEGREE		576	

BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING) 5MEDG1

Module Code	Module name	NQF Level	Credit Value	Prerequisit e Subject(s)
	Year 1 Semester 1			
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	

4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Module Code	Module Name	NQF Level	Credit Value	Prerequisit e Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering Design	5	8	5MEC111
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
	rear 2 Semester i			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172
5EEE221	Analogue Electronic Design	6	16	5EEE112
5EEE211	Signals and Systems I	6	16	5EEE112
5MEC211	Mechanics of Solids I	6	12	4MTH172, 4MTH182
5MEC221	Materials Science in Engineering	6	12	4MTH172, 4MTH182
Module Code	Module Code Module Name		Credit Value	Prerequisite Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential Equations for Engineers	6	16	4MTH172
5MEC212	Thermofluids I	6	12	4MTH172, 4MTH182
5MEC222	Dynamics I	6	16	4MTH172, 4MTH182
5MEC232	MEC232 Mechanical Engineering Machine Element Design I		12	5MEC112, 5MEC122 4MTH181
5EEE212	5EEE212 Introduction to Power Engineering		16	5EEE112
Total			144	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 3 Semester 1			
5MEC311	Mechanics of solids II	7	12	5MEC211 4MTH181
5MEC321	Thermofluids II	7	20	5MEC212

5MEC331	5MEC331 Machine Element Design		8	5MEC232
	II -			
4STT171	Statistics for Engineers	5	12	
5MEC341	Experimental Methods	7	12	ALL SECOND YEAR
				MODULES 4MTH181
5MEC231	Project Management	6	8	ALL FIRST YEAR
				MODULES
Module Code	Module Name	NQF	Credit	Prerequisite
Wodule Code	Wodule Name	Level	Value	Subject(s)
	Year 3 Semester 2			J
5MEC312	Machine Element Design	7	12	5MEC331
5MEC322	Dynamics II	7	16	5MEC222
5MEC332	Thermofluids III	7	12	5MEC321
5MEC342	Materials under Stress	7	8	5MEC221
5EEE232	Professional	6	8	ALL FIRST
	Communications			YEAR
				MODULES
1ANT172	Culture and Society in Africa	5	16	
Total			144	
Module Code	Module Name	NQF	Credit	Prerequisite
		Level	Value	Subject(s)
-14E0404	Year 4 Semester 1		10	=1450040
5MEC421	Product Design	8	12	5MEC312
5MEC431	Systems Design	8	12	5MEC311
5MEC441	Fundamentals of Control	8	12	ALL THIRD
	Systems			YEAR MODULES
5MEC401	Asset Integrity Management	8 12		5MEC322
5MEC481	Condition Monitoring	8	12	

Module	Module Name	NQF	Credit Value	
Code		Level		
	Year 4 Semester 2			
5MEC412	Professional	8	12	
	Communications Studies			
5MEC422	New Venture Planning and	8	12	ALL THIRD
	Management			YEAR
	-			MODULES
5MEC442	Industrial Ecology	8	8	ALL THIRD
				YEAR
				MODULES
5MEC452	Engineering	8	12	5MEC311
	Professionalism			5MEC321
				5MEC331
				5MEC341
Total			104	

YEAR MODULE				
5MEC410	Mechanical: Final Year Project	8	40	
	TOTAL CREDITS FORTHE DEGREE		576	

Bachelor of Engineering in Mechatronic Engineering (5MEDG2)

Module Code	Module name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 1			, ,
4MTH171	Calculus I for Engineers	5	16	
4PHY171	General Physics A for Engineers	5	16	
4MTH181	Engineering Mechanics	5	16	
4CPS171	Introductory Computing for Engineers	5	16	
5MEC111	Engineering Drawing	5	8	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 1 Semester 2			
4MTH172	Calculus II for Engineers	5	16	4MTH171
4PHY172	General Physics B for Engineers	5	16	4PHY171
5EEE112	Introduction to Engineering	5	16	4MTH171
4CHM172	General Chemistry for Engineers	5	16	
5MEC112	Introduction to Engineering Design	5	8	5MEC111
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 1			
4MTH271	Advanced Calculus for Engineers	6	16	4MTH172
5EEE221	Analogue Electronic Design	6	16	5EEE112
5EEE211	Signals and Systems I	6	16	5EEE112
5MEC211	Mechanics of Solids I	6	12	4MTH172, 4MTH182
5MEC221	Materials Science in Engineering	6	12	4MTH172, 4MTH182
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 2 Semester 2			
4MTH272	Linear Algebra and Differential Equations for Engineers	6	16	4MTH172

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5MEC212	Thermofluids I	6	12	4MTH172, 4MTH182
5MEC222	Dynamics I	6	16	4MTH172,
				4MTH182
5MEC232	Machine Element Design I	6	12	5MEC112,
				5MEC122
				4MTH181
5EEE212	Introduction to Power	6	16	5EEE112
	Engineering			
Total			144	
Module	Module Name	NQF	Credit	Prerequisite
Code		Level	Value	Subject(s)
	Year 3 Semester 1			
4STT171	Statistics for Engineers	5	12	
5EEE331	Energy Conversion	7	16	5EEE212
5MEC231	Project Management	6	8	ALL FIRST
				YEAR
				MODULES
5MEC311	Mechanics of solids II	7	12	5MEC211
				4MTH181
5MEC321	Thermofluids II	7	16	5MEC212
5MEC331	Machine Element Design II	7	8	5MEC232
Module	Module Name	NQF	Credit	Prerequisite
Code		Level	Value	Subject(s)
	Year 3 Semester 2			
1ANT172	Culture and Society in Africa	5	16	
5EEE222	Embedded Systems I	6	16	5EEE112
5EEE232	Professional	6	8	
	Communications			
5EEE312	Control Engineering	7	16	4MTH272,
	3 0			5EEE231
5MEC322	Dynamics II	7	16	5MEC222
Total			144	

Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 1			
5EEE431	Power Electronics and Machines	8	16	5EEE331
5MEC421	Product Design	8	12	5MEC312
5MEC431	Systems Design	8	12	5MEC311
5MEC471	Mechatronic Control and Instrumentation	8	12	
5EEE471	Mechatronics Design	8	12	
Module Code	Module Name	NQF Level	Credit Value	Prerequisite Subject(s)
	Year 4 Semester 2			
5MEC412	Professional Communications Studies	8	12	5EEE232

5MEC422	New Venture Planning and	8	12	ALL THIRD
	Management			YEAR
				MODULES
5MEC442	Industrial Ecology	8	8	ALL THIRD
				YEAR
				MODULES
5MEC452	Engineering	8	8	5MEC311
	Professionalism			5MEC321
				5MEC331
				5MEC341
Total			104	
	YEAR MO	DULE		•
5MEC410	Final Year Project	8	40	
	TOTAL CREDITS FOR THE		576	
	DEGREE			

Degree Module Content for BEng (Electrical Engineering)

Title	Calculus I for Engi	neers	
Code	4MTH171	Department	Mathematical
Prerequisites	None	Co-requisites	None
Aim	To introduce differer general algebra.	ntial calculus with necessary prerequ	isites fromlogic and
Content	Euler diagram elementary lo Inequalities: I notation, solv Functions: ele functions, inverelations. Limits, Contin derivative Algebra: induproducts, intredeterminants	ogic and Theory of Sets: sets and subsets, basic set operations, sets of numbers, basic set operations, sets of numbers. Definition, order axioms, interval notating inequality equations. Absolute valuementary functions, graph of a functionerse functions, exponential andlogarimity and Differentiation: definition of liction, vectors and vector algebra, dot oduction to matrices and matrix alge, the adjoint matrix, invertible matrix abers and Deoivre's theorem.	bers, ation, set builder alue on, combination of thmic functions, mit, continuityand the productsand cross bra, transpose and
Assessment	50% Continuous Ass 50% Formal end of r	sessment Mark module exam (3 hours)	
DP Requirement	40% Continuous Ass 80% Attendance at I	sessment Mark ectures and tutorials.	

Title	General Physics A for Engineers			
Code	4PHY171	Department	Physics	
Prerequisites	None	Co-requisites	None	
Aim	The module is meant for entry level BEng and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.			
Content	 Statistical concepts: Probability, distributions, histograms, standard deviation, propagation of errors. Units and measurement: Dimensions, SI-system of units, basic measurements in physics. Mechanics: Forces, moments, couples, Newton's laws, circular motion, momentum, oscillations, momentum andimpulse. Heat and thermodynamics: Mechanisms of heat transfer, heat capacity, phase changes, gases. Waves: Sound waves, light and light sources, laws ofrefraction, diffraction and reflection. Practical: Laboratory sessions on precision calculations inexperimental results, forces, mechanics, optics heat and properties of matter. 			

ta analysis andpresentation. epts, laws ofNewton and	
athematical representation itive circular motion. of propagation and itim. boratory instruments used y to obtain meaningful itific reports commensurate	
50% Formal end of module exam (3 hours)	
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Title	Introductory Computing for Engineers			
Code	4CPS171	io. o.i. Doparament		
Prerequisites	None	Co-requisites	Any Mathematics module	
Aim	To provide	an introduction to	o hardware and software compo	nents of computer
Content	Section A – Computer Architecture Introduction to Digital logic and Digital systems; Machine level representation of data; Assembly level machine organization Section B – Software Development Fundamentals Fundamental Programming concepts and Object-Oriented Programming			
Outcomes	At the end of the module, the learners should be able to: Explain the organization of the classical von Neumann machine and its major functional units. Describe the internal representation of data. Represent Boolean logic problems as: truth tables and logic circuits. Design, implement, test, and debug programs that use fundamental programming constructs such as: basic computation, simple I/O, standard conditional and iterative structures, methods, and parameter passing.			
Assessment	50% Continuous assessment 50% final practical and theory examination			
DP Requirements	40% Continuous Assessment Mark, 80% Attendance at practical's			
Title	Engineering Drawing			
Code	5MEC111 Department Engineering			
Prerequisites	None Co-requisites None			
Aim	of reading		se conventional drawing techniques ad creating engineering drawing etches	

Content	Understand the concepts of scales and proportions, lines in space and true length and shape.			
	Understand and apply the drawing standards for international graphic communication.			
	Competently use drawing instruments to generate:			
	 orthographic detailed drawings 			
	 pictorial views with an emphasis on isometric views 			
	 sectioned and auxiliary views of engineering components 			
	 Generate free hand sketches of orthographic and pictorial projections of engineering components. 			
	Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings.			
	6. Interpret the information on an orthographic detailed working drawing.			
Assessment	Test 1: Descriptive Geometry Test 25%			
	Test 2: Descriptive Geometry Test 25%			
	Examination 50%			
DP Requirement	40% Continuous assessment mark			
	80% Attendance at practical's and fieldwork			

Title	Engineering Mechanics				
Code	4MTH181 Department Mathematical				
Prerequisites	4MTH171(DP) Co-requisites None				
Aim	Engineering Mechanics is the first module that prepares students to analyz forces and stresses that exist in structures and machines. It is therefore a extremely important foundational module. The central core of the module has to do with equilibrium of rigid bodies an fixed structures such as trusses and beams. This module continues th modelling approach begun in Physics (for particles) and extends it to rigi bodies in static equilibrium. Although not a mathematics module, aspects of				
	mathematics are brought to bear on the formulation and solution of equilibrium problems. The engineer requires skills of both analysis and of modelling. This module, being an introduction, will emphasize the analysis but will begin to develop the modelling ability in students.				
	The module is concerned with developing ways of "seeing" or visualizing equilibrium problems. It is crucial to develop a variety of skills and strategies that will be used in solving problems, but it is also essential that students realize that these are necessary but not sufficient conditions for problem solving. The visual aspect of recognizing equilibrium, simplifying the system, drawing free body diagrams and applying appropriate boundary conditions is what is really important to develop in students. The importance of geometric ability cannot be over-emphasized.				
	various forms or guises, internal and contribute to the equilibrium of an object approach that recognizes the need solving, mathematical language, a log	The module aims to develop in students an appreciation of forces in their various forms or guises, internal and external, and the way in which they contribute to the equilibrium of an object. The module requires a professional approach that recognizes the need for precision in engineering problem solving, mathematical language, a logical approach to calculations, diagrams that are accurate representations of the physical situation and a layout that is neat.			
Content	Review of vectors a. Position, displacement and force vectors b. Line of action and transmissibility, addition of forces at a point c. Adding forces: resultants, components, unit vectors Forces				
	 a. Normal reaction and friction b. Equilibrium for a particle c. Connected particles d. Limiting equilibrium: friction, toppling, sliding e. Free body diagrams 3. Parallel and non-parallel coplanar forces, a. Moment of a force, couples, principle of moments b. Addition of a force and a couple c. Resultant and equilibrium for a rigid body, internal forces, topplingand sliding d. Two-force and three-force systems e. Compound systems f. Trusses: methods of nodes and sections g. Beams: bending moments and shear forces 				

Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and tutorials		
Title	General Chemistry for Engineers		
Code	4CHM172	Department	Chemistry
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to give learner for further studies in analytical, inorga		
Content	The nature of matter. Atomic structure and periodicity. Electron configurations and bonding. Types of chemical reactions. Chemical equations and the mole concept. The solid, liquid and gaseous states. Solutions. Thermochemistry. Chemical equilibrium. Chemical Kinetics. Redox equations and basic electrochemistry. Acids, bases and salts. Theory of acid-base titrations, including ph. Basic laboratory skills, including weighing and volume measurements and gravimetric, volumetric, and qualitative analyses		
Outcome	Learners must be able to demonstrate: an understanding of the structure of the atom, the chemical bondingwhich occurs between atoms and the types of chemical reactions that occur. an ability to write chemical formulas, balance equations, and apply themole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamentalproperties of matter in the solid, liquid and gaseous phases and of solutions. at thorough grasp of the basic principles of thermochemistry, chemicalequilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application ofthis knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric, volumetric, and qualitative analyses		
Assessment	50% Continuous Assessment Mark (comprising 25% practical assessments plus 25% Interim assessments.)50% Summative assessment(comprising a 3 hour assessment after thecourse work has been completed)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's		
•	1070 Continued of 100000 months want 00707 thornaction at practical 3		

Title	Calculus II for Engineers			
Code	4MTH172	Department	Mathematical	
Prerequisites	4MTH171(DP)	Co-requisites	None	
Aim		The aim of the module is to further develop concepts in calculus (integration, elementary introduction to differential equations) and to apply their techniques in problem solving.		

Content	 Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives. Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some area problems, 		
	Transcendental functions: logarithmic, exponential, inversetrigonometric functions, hyperbolic functions.		
	Elementary Introduction to Differential Equations: First orderlinear equations.		
	Sequences: properties, limits.		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
•	80% Attendance at lectures and tutorials		

Title	Physics B for Engineers			
Code	4PHY172 Department Physics			
Prerequisites	4PHY171(DP) Co-requisites None			
Aim	The module is meant for entry level B.Sc. and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in electricity, nuclear physics and modern physics.			
Content	The electric field. Gauss' law integral of electric field, C dielectrics, Electric circuits. charges particles through law. Induced electromotive Magnetic properties of magnetization and the earth. Magnetic circuits. Atomic Physics and radioa and Stefan's laws. Planck' decay series. Detectors of laws, reaction process, progreactions. Q-values, alphaenergy. Fission and fusion. Cosmic radiation and funda. Practical: Laboratory see	ctivity: Quantum theory of rast radiation formula. Radioa radiation, Nuclear reactions oton-induced, neutron- induced, beta- and gamma-decay. Neactors, nuclear fuel, breed	ial energy, line properties of ism, motion of ron. Ampere's ie L-C circuit. ity, molecular agnetic fieldof adiation. Wien ctivity, natural, conservation ced and other uclear binding ders.	

Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic in static electricity, natural phenomena such as lightening, and the principles of machines based on static electricity concepts such as Van De Graaf Generators. An understanding of electric current and its effects (such as heating) The generation of electricity (Faraday's law, Lenz's law, etc.) A learner should understand the basic concepts of radioactivity, constituents of the nucleus and the effect of radiation. Learners should be able to solve problems related to theory taught. Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork	

Title	Introduction to Engineering Design			
Code	5MEC112	Department: Engineering		
Prerequisites	5MEC111(DP)	Co-requisites: None		
Aim	component manufacturing informatic skills needed for documenting d computer aided methods of graph	um for communicating concepts and on. This module aims at developing the esigns using drawings. Manual and hical communication will be used to riptive geometry and apply the concepts		

Content	 Understand the concepts of scales and proportions, lines in space and truelength and shape. Understand and apply the drawing standards for international graphiccommunication. Competently use drawing instruments to generate: orthographic detailed drawings pictorial views with an emphasis on isometric views sectioned and auxiliary views of engineering components Generate free hand sketches of orthographic and pictorial projections ofengineering components. Communicate with a workshop / manufacturing environment by means ofnotes and dimensions on drawings. Interpret the information on an orthographic detailed working drawing. Use 3D computer aided drawing software as a tool to Generate working drawings for manufacturing with design intent. Apply dimension standards to drawings. Generate assembly drawings applicable to manufacturing. Understand the fundamentals of Fits and Tolerances Calculations and IT tables Understand constraints and degrees of freedom in assembled mechanicalcomponents.
Assessment DP Requirement	Tests 30% CAD assignments 20% Examination 50% 40% Continuous assessment mark 80% Attendance at practical's and fieldwork

Title	Introduction to Engineering	Introduction to Engineering			
Code	5EEE112	Department	Engineering		
Prerequisites	4MTH171(DP)	Co-requisites	None		
Aim	 To motivate students and he of engineering and specifical To familiarize students to ele Introduce electrical network ti To introduce the concept of and transient response of circ To analyze steady state single 	y electrical engineering ctrical circuits heorems DC response, steady sta cuits	te AC response		

Content	Explanation of the engineering disciplines and some job descriptions for each discipline. Circuit terminology, basic laws of resistive networks, nodal and mesh analysis, further network theorems, energy storage elements, RC and RL circuits, second order circuit analysis, RLC circuits and resonance, introduction to sinusoids and phasors, phasors in steady state AC circuit analysis, AC steady state power in single phase circuits. Introduction to transient analysis of circuits with energy storage elements.
Assessment	Continuous assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Advanced calculus for Engine	Advanced calculus for Engineers		
Code	4MTH271	4MTH271 Department Mathematical		
Prerequisites	4MTH171, 4MTH172	Co-requisites	None	
Aim		This module is designed to introduce students to the concepts of series, vector functions, differentiation and integration of vector functions and functions of several variables.		
Content	Intro to infinite series: The itest & the ratio test Absolute and conditional	onvergence clors theorem in x Vector equation for a pla ation of Vector functions tegrals by repeated integr imit of a Reimann sum to repeated integrals	ne	
Assessment	50% continuous assessment 50% formal end of semester 3hr exam on all material covered during the semester.			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials			

Title	Signals and Systems I			
Code	5EEE211 Department Engineerin			
Prerequisites	5EEE112	Co-requisites	None	
Aim		The module provides students with the basic tools required for understanding linear systems, and the effect that such systems have on		

Content	 This module provides students with the tools required for understanding linear systems, and the effect that such systems have on deterministic signals. Upon completion, students will be able to characterize and manipulate linear time- Invariant systems in terms of input-output relationships, using both time and frequency domain methods. The module includes concepts related to signal representation, linear convolution, Fourier analysis, and sampling of continuous-time signals. 	
Assessment	Continuous Assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Analogue Electronic Design			
Code	5EEE221	Department	Engineering	
Prerequisites	5EEE112	Co-requisites	None	
Aim	Analog Electronic devices, circuits consisting of passiv	Students are introduced to device structures of some of the important Analog Electronic devices, their properties and models, analysis of simple circuits consisting of passive and active devices, operational amplifiers, and analysis of some practical analog electronic circuits.		
Content	The module is delivered in the forms of lectures. There is a fixed text book for the module, which standardizes the module. After every 2- 3 weeks' lecture, the students are given a set of SPICE based simulation exercises which helps them to grasp the material. The SPICE exercisesare so modelled that the students can see the importance of different deviceparameters and their effect on some basic designs. There are also four tutorials given in the module, and tutors are available on the tutorial classes to help the struggling students. There is an end-of-semestermini project done in groups. With this, the students try to design and analyze a biggercircuit and make a report. This helps them to grasp some of the challenges of designing an electronic circuits.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	,	40% Continuous assessment mark 80% Attendance at practical's		

Title	Project Management			
Code	5MEC231 Department Engineering			
Prerequisites	All first year modules	Co-requisites	None	
Aim	This module deals with the theory, tools, techniques and practices in project management. Opportunities are provided to develop an understanding of the triangle of Project Management (PM) – time, cost and performance and to usePM techniques to achieve objectives within triangle constrains. The application of the theory, tools, techniques and practices is an objective. This takes the form of a multidisciplinary project i.e. development of a small scale engineeringsystem.			
Content	' '' '			
Assessment	Continuous Assessment 50% Examination 50%			

Title	Linear Algebra and Differential Equations for Engineers		
Code	4MTH272 Department Mathematic		Mathematical
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This module is designed to it algebra, and to methods of fin		
Content	 Linear algebra: finite and infinite dimensional vector spaces, subspaces, linear transformations and matrices, systems of linear equations, determinants, change of bases, similar matrices, eigenvalues and eigenvectors. Differential equations: study ordinary differential equations such as separable variables, exact equations, linear equations. Solutions of homogeneous differential equations with constant coefficients, Cauchy-Euler equation, systems of linear equations, nonlinear equations, Laplace transforms, homogeneous linear systems with constant coefficients. 		
Assessment	50% continuous assessment (two assessments during the semester) 50% formal end of semester 3hr exam on all material covered during the semester.		
DP Requirement	40% Continuous Assessment 80% Attendance at lectures a		

Title	Introduction to Power E	Introduction to Power Engineering		
Code	5EEE212	Department	Engineering	
Prerequisites	5EEE112	Co-requisites	None	
Aim	To provide a foundation i	n power engineering		
Content	transient analysis of circ correction; 3-phase sys	Phasor diagrams for resistive, inductive and capacitive loads; transient analysis of circuits, complex power; power factor correction; 3-phase systems; magnetic circuits; the single phase transformer; dc.machines		
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Embedded Systems I				
Code	5EEE222 Department Engineering				
Prerequisites	5EEE112	Co-requisites	None		
Aim	This module aims to give students a strong foundation in embedded systems by introducing them to digital system fundamentals, including information representation, Boolean algebra, logic gate behavior, combinational and sequential digital circuits, digital building blocks and algorithmic state machines. The module also provides a basic understanding of what a microcontroller is, how it works inside and what it can be used for. These objectives will be carried out by writing code for a micro in ASM and C				
Content	The goal in convening this module is to impart elementary knowledge and a basic understanding of logic and computer design and the advances in theunderlying technology that have had an impact on the application of these fundamentals. We also aim to enable the student to design a prescribed digital system and finite state machine. At the end of the study, the student must be able to appreciate the role of digital electronics in computer and automation systems. The topicsequence to bring this about consists mainly of the following: Digital systems and information representation, Binary logic, Boolean Algebra, combinational circuits, combinational design concepts and procedures, arithmetic functions, sequential circuits, combinational design concepts and procedures. Digital storage and representation of data in a memory architecture.				
Assessment	Continuous Assessment 50% Examination 50%				
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's				

Title	Professional Communications				
Code	5EEE232 Department Engineering				
Prerequisites	All first year modules	Co-requisites	None		
Aim	The aim of the module is to e				
Allii	communication, and to give them practical skills that will enable them to				
	communicate more effectively				
	careers.				
Content	Referential Style and Acader	mic writing and pre	esentation; Planning &		
		Discourseof technical written and oral messages; Reports – investigative/			
	evaluative; Executive Summ				
	graphics and visual literacy. N	Module content cov	ers the following areas:		
	Communication theory: • aim of communication	on			
	barriers to communication				
	audience and reade				
	modes of	nomp analysis			
	communication Planning and				
	Discourse:				
	 definitions and scho 				
	reasons for codes at a professional practice.		۸		
	professional practicecorporate governance				
	Reports:	be and King in repon	·		
	types: investigative	and feasibility			
	research: citation a				
	 different formats fo 	r types of reports			
		orts (introduction, m			
	results, conclusions, recommendations) and their				
	functions	a ayah as Tabla of C	contanta		
	final sections such	s such as Table of C	ontents		
	AppendicesSummaries:	as			
	purpose of an execu-	itive summary to a te	echnical or		
	professionalreport	·			
			good executive summary		
		inguage for a persua			
		nmary Graphic and F al principles of visual			
	documents and pres		illeracy for text		
	types of gra				
		ual aids that support	and enhance a		
	goodpresentation				
		cy and creating Pow	rerPoint		
	slides.Individual pre		al propontation		
	criteria for g vocal delive	giving an effective or	ai presentation		
	techniques	for planning and hal	ance in a presentation		
	audience re	each	as iii a prooontation		
	managing questions				
Assessment	Continuous Assessment 50%	Examination 50%			
DP Requirement	40% Continuous assessment r	mark			
Di Nequirement	80% Attendance at practical's	Hair			
	at practical of				

Title	Electromagnetism for Engineers		
Code	4PHY272 Department Physics		
Prerequisites	4PHY171, 4PHY172	Co-requisites	None
Aim	This module is designed to introc theoriesapplicable to electromag		
Content	 electromagnetism Electrostatics, Gauss's law. Dipoles. Dielectric media. Phenomena related to electron levels: Introduction to metals, semi-conductors and insulators. Contact potential. Thermoelectric effects. Electromagnetism: Forces on moving charges in electric and magnetic fields. Magnetic scalar potential and vector potential. Ampere's law. Faraday's law. Self-induction and mutual induction. Alternating current: M L C R circuits and A-C bridges Magnetism: dia, para-and ferromagnetic materials. The magnetic circuit. Applications of concepts and theories of electromagnetism Transmission lines, microwaves, waveguides, electromagnetic 		
Outcomes	 An understanding of concepts and theories of electromagnetism. Understanding and applications of Gauss law. An understanding of laws governing electrical conduction and circuits. Understanding principles of magnetism and magnetic circuits Understanding applications of electromagnetism. 		
Addeddinent	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork		

Title	Electromagnetic Engineering		
Code	5EEE311 Department Engineering		
Prerequisites	4PHY272,4MTH271	Co-requisites	None
Aim			

Content	The module introduces the electrical engineering student to the mechanism of electromagnetic radiation by antennas and the nature of fields produced by antennas. The propagation of plane waves in space and in lossy media is studied and applications are presented. One-dimensional models for TEM transmission lines are constructed. These models are often used as basic elements in design of antennas and other components. Simplification to very short lines such as power lines are discussed. A selection of conventional and modern waveguide structures re considered. Finally, an overview of computational methods for the solution of realistic
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Electronic Devices and Circuits		
Code	5EEE321	Department	Engineering
Prerequisites	5EEE231	Co-requisites	None
Aim	To provide the student with an understanding of basic electronics concepts and also to equip the student with the necessary skills to perform detailed electronics design and analysis		
Content	Operational amplifiers, specifications and limitations and varieties and common configurations. Frequency response of amplifiers; Bodes plot Basic building blocks of analog ICs and circuits; current mirrors. Feedback and its effects in analog circuit design; stability Analog filters: filter design principles; different common ways to implement filters. Signal generators: oscillators and types of oscillators. Power Amplifiers Noise, sources and types. Switched mode power supplies and introduction to power electronics, buck, boost, buck-boost and isolated fly back topologies Safe Operating Area, mixed signal design, circuit layout, decoupling and grounding SPICE based simulations		
Assessment	Continuous Assessment 50% E.	xamination 50%	
DP Requirement	40% Continuous assessment ma 80% Attendance at practical's	ırk	

Title	Energy Conversion		
Code	5EEE331	Department	Engineering
Prerequisites	5EEE212	Co-requisites	None
Aim	To introduce students to the f Electronics.	fundamentals of AC El	ectrical Machines and Power
	constructional features, opera	ational differences, ca udied. Uncontrolled roduced. Industrial app	synchronous machines. The pability and characteristics of rectifier circuits and DC-DC polications of power electronics

Content	AC machine windings, rotating magnetic field in AC machines, induction and synchronous machine equivalent circuits, determination of equivalent circuit parameters, induction and synchronous machine performance characteristics, uncontrolledrectification, controlled rectification, dc-dc converters
Assessment	Continuous Assessment 50% Examination 50%
	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Signals and Systems II		
Code	5EEE341 Department Engineeri		Engineering
Prerequisites	5EEE221	Co-requisites	None
Aim	 To develop skills for the analysis of signals and noise in linear systems, andalso some non-linear systems To convey how systems arising in electrical and electronic engineering maybe analyzed in the time domain and the frequency domain. To develop concepts such as bandwidth, response time, power spectral density, and signal to noise ratio for quantifying signals and noise in linear systems To gain familiarity with basic modulation schemes used in communication systems and 		
Content	Part A: Random signals and processes in continuous /discrete time, probability distribution/density functions, random signals calculus (mean, variance, moment generation function), transforms of random signals, Bayesian Theorem, covariance and correlation, Central Limit theorem, Gaussian processes, randomsignals spectrum and bandwidth, power spectral density (PSD), Wiener- Khinchine Theorem, entropy function, estimation/filtering of random signals. Part B: Time and frequency domain signal processing for electronic systems (carrier-wave radio and instrumentation), continuous-time Fourier theory, sampled signals and use of the discrete Fourier transform, propagation of signals and noise through linear systems, complex analytic signal representation, power calculations using PSD functions, pulse detection using correlation and the matched filter, analog carrier-wave modulation/demodulation, amplitude modulation (double sideband and single sideband; suppressed carrier and large carrier), heterodyning, angle modulation (frequency and phase		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Statistics for Engineers		
Code	4STT171	Department	MathematicalSciences
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This Module aims to introduce engineering students to the basic concepts and tools of Statistics which are of particular relevance in an engineering context, and toenable		
Content	Topics include: Random variables, sampling and basic statistical measures; Normal, t, F and Chi-square distributions; Confidence intervals; Statistical models, suchas the means and the effects models; t, F and Chi-square tests; Regression and correlation;		
Assessment	Continuous Assessment	50%	
	Examination 50%		
DP Requirement	40% Continuous assessi	ment mark	
	80% Attendance at pract	cal's	

Title	Control Engineering		
Code	5EEE312	Department	Engineering
Prerequisites	4MTH271, 4MTH272, 5EEE231	Co-requisites	None
Aim	To train and educate students in control problems, including formulation of eanalysis of system interconnected sycontrol systems in terms of input-out, students to open-ended control enproject centered around a control pro	elementary problems a stems, design and synout and state-space mogineering projects by	as block diagrams, nthesis of feedback odels. To introduce
Content	Terminology: Open and closed loop configurations, block diagrams, dynamic system modelling, transient response, stead state error criterion. System stability: Routh Hurwitz criterion, Root Locus. Frequency responses. Nyquist lots, Bode diagrams, Nichols Charts. Compensation: Lead-lag circuits, minor loops, feedforward and three-term controllers. Sensitivity functions, minimum prototype response controllers, bilinear transformation, frequency response methods. State variables, state space models and design methods. Robustness, observability controllability, stability and performance.		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Power Systems		
Code	5EEE322	Department	Engineering
Prerequisites	5EEE212	Co-requisites	None
Aim	To create an interest in pow of study for those who will c do not continue with power r future needs	ontinue studies in this subje	ct and, for those who

Content	Structure of power system, ac power theory, electrical loads, customer tariffs and power factor correction, introduction to power systems analysis, including: 3-ph transformer representation, Per unit calculations, Load flow and fault calculations; AC and DC power distributors, Transmission efficiency and conductor efficacy; Protection principles and Matlab programming.
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Communications and	Networks	
Code	5EEE332	Department	Engineering
Prerequisites	5EEE231	Co-requisites	None
Aim	To provide a basic understanding of communication systems and the architecture, technology, and protocols of computer networks		
Content			
Assessment	Continuous Assessme Examination 50%	ent 50%	
DP Requirement	40% Continuous asses 80% Attendance at pra		

Title	Culture and Society in Africa		
Code	1ANT172	Department	Social
Prerequisites	None	Co-requisites	None
Aim	This is a Complementary Studies Mod aimed at broadening student's perspect		ering students

	Culture and Society in Africa provides students from all faculties with background knowledge about the continent on which they live. The module includes an examination of the concepts of culture, race, society, ethnicity and nation-state, a perspective on African worldviews and ways of thought, and a consideration of the role of Africa in a changing world.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Electrical Engineering Design			
Code	5EEE342	Department	Engineering	
Prerequisites	All second year modules	Co-requisites	None	
Aim	To tackle a design and research project in Electrical Engineering			
Content	In this module students will be assigned a design problem relevant to the Electrical Engineering discipline within which they will need to design a prototype and test a sub- system. This will provide insight to understand the intricacies of real-life complex sub system design. Students will be expected to solve an Electrical Engineering problem methodically using the skills they have gathered over the previous semesters of the curriculum, especially from the Design 1 module. Financial constraints required to complete the project and financial decision making will be reported.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Process Control and Instrumentation			
Code	5EEE411	Department	Engineering	
Prerequisites	5EEE312	Co-requisites	None	
Aim	Aims to provide an integrated view of the principles and practice of modern industrial control and its applications			
Content	Various topics will be covered including: Measurement of physical variables, industrial transducers, integration of programmable logic controllers (PLCS), supervisory control and data acquisition (SCADA) systems and managementinformation systems (MIS), signal transmission and conditioning, microcontrollers, computer interfacing, realtime multitasking in computer control, nonlinear and advanced control methods.			

Assessment	Continuous Assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Engineering Systems Design				
Code	5EEE421	Department	Engineering		
Prerequisites	5EEE342	Co-requisites	None		
Aim	To understand and apply the princ	To understand and apply the principles of engineering design			
Content	Design environment - Project, production and manufacturing processes. The pessimistic mind view - worst-case design, tolerances, reliability and statistical yield. Standards and codes. STEEP analysis - social, technical, environmental, economic and political context. EDA and CAD Design methods - Synthesis of candidate concepts and selection of an optimum concept; development of specifications and user requirements; modelling, simulation, reality checks; design work; qualification and acceptance tests; documentation. Case histories Formal Design Methodology - Common features of formal design methodologies. IBM's Rational Unified Process. Phases and iterations - inception, elaboration, construction, transition. Disciplines - business modelling, requirements gathering, analysis and design, implementation, testing, deployment, project management, configuration and change management, environment. Project – Two assignments will be tackled, and a poster will be prepared and presented.				
Assessment	Continuous Assessment 50% Examination 50%				
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's				

Title	Engineering Professionalism			
Code	5EEE461 Department Engineering			
Prerequisites	All 3 rd year modules	Co-requisites	None	
Aim	This module deals practically with the student's transition to the workplace. The aim is to complement the student's theoretical training by introducing (in some cases) and reinforcing (in others) the topics and issues most likely to be encountered in the engineering profession. This is part of the endeavour to produce a well-rounded mechanical engineer for industry, consulting and the design environment			

Content	Professional registration – ECSA, the Washington Accord, code of conduct, due diligence, government certificate of competence, mentorship in industry. Types of engineering employment – details of the options available for graduates, the realities of the workplace and industry training, career path management. Engineering economics – working capital, cash flow, salaries and wages, depreciation, tax considerations, rate of return, payback period. Health and Safety – managing disease and health in the workplace, occupational safety and related legislation, practical HAZOP analysis, safe work permits and lockouts. Industrial law – Overview of employment law, labour relations and employment equity contracts, basis of offer and acceptance. Quality, reliability and maintenance management and their importance in the engineering profession. Environment – legislation, ISO140001, aspects of engineering operations and likely impacts, considerations of the created environment as well as the impacts on socio- economic and cultural systems.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Power Electronics and	Power Electronics and Machines		
Code	5EEE431	Department	Engineering	
Prerequisites	5EEE331	Co-requisites	None	
Aim		To develop an understanding of electric motor speed control principles and to develop an understanding of power electronics and its practical applications		
Content	Electrical Machines: Introduction to Motor Drives, DC Motor Characteristics and Speed Control Principles, Class-A Chopper Drive, Induction Motor Drives, Unbalanced Operation of Induction Motors, Switch Reluctance Motors Power Electronics: Switching and Conduction Losses of Power Semiconductor Devices, Uncontrolled and Controlled rectifiers, Dc to Dc Converters: Buck, Boost, Chuck, Flyback and Full Bridge, Unipolar and Bipolar Pulse with Modulation Schemes, Space-Vector Pulse Width Modulation			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Power Systems	Power Systems Engineering			
Code	5EEE441	5EEE441 Department Engineering			
Prerequisites	5EEE322	5EEE322 Co-requisites None			
Aim	To develop an i	To develop an understanding of power systems and protection			

	Distribution and transmission systems, protection systems, steady state operation of transmission lines, high voltage engineering, electricity pricing, microgrids and smart grids. Topics include: Loads - Electrical load characteristics (PIR, transient, statistical distribution and probabilistic load model), Non Linear Loads, non- active power, unbalance, Load data collection, Data analysis, Time series, parametric, sectoral and spatial load forecasting High Voltage Engineering - Introduction and fields, Gas discharges, solids, liquids; Over voltages, insulation coordination Branches – Cables, LV feeders voltage drop calculations, Herman Beta spread sheet, Overhead lines: design, safety, electric machinery regulations,3-ph overhead lines: types of structures and conductors, conductor selection, load capacity, line parameters; 3-ph overhead lines: cost, MV voltage drop and losses – radial feeder with point loads, minimum route length; Mechanical design of overhead lines, 2-ph and SWER lines: capacity, design, safety/reliability, unbalance; Comparison of alternative overhead lines, HVDC transmission.; Nodes - Small substations; Large substations; Unconventional: CCS, Captap, SWS; DG: Energy resources, environment and cost,: Voltage rise constraints Protection - Protection philosophy, switchgear and surge arresters, instrument transformers, , OC and DOC relays, Relay settings grading, Protection testing and commissioning, protection lab, , Unit feeder protection cleivery processes and policy - Delivery processes: planning design, construction, O&M (incl condition monitoring), EIA, QA, standards; Logframe for planning and evaluation of electrification; Electrification in SA, NEP, future electrification, EDI restructuring, Power Quality/Quality of Supply; Reliability; Financial evaluation of projects (IRR, NPV, inflation, losses, economics of pf correction); Pricing policy, rationalization, residential tariffs, BEST/
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Telecommunications		
Code	5EEE451	Department	Engineering
Prerequisites	5EEE332	Co-requisites	None
Aim	To enhance an understanding of and competence in analyzing and designing wireless communication systems to specified performance criteria. To extend your study of principles of communication engineering towards current design topics.		

Content	Selected topics in (1) digital communication systems (24 lectures) and (2) radio frequency & wireless systems (24 lectures). Digital Communication Systems Content: Any topics from: Digital Modulation: highlights; Formatting and Source Coding; Synchronization; Reducing Signal Degradation: signals, spectra and noise, communications link analysis, coding and interleaving to mitigate fading effects, main parameters of Fading Channel Models, applications. Modulation and Coding trade-offs; Error Performance of communication systems corrupted by noise. RF & Wireless Systems Content: Any topics from: Microwave and RF components and transmission lines; Mobile communication systems; Radar systems; Noise and distortion in microwave systems; Frequency planning; Regulatory aspects of Spectrum usage; Antenna technology; Satellite communication systems; Global Positioning Systems (GPS); Use of microwave test equipment.
Assessment	Continuous Assessment 50% Examination 50%
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Professional Communication Studies			
Code	5EEE412 Department Engineering			
Prerequisites	5EEE241 Co-requisites None			
Aim	Professional Writing including: Business Proposals; Graphic Communicationand Readability; Posters; Group presentations with Power-point			

vocal delivery techniques for good cohesion	rdesigned group oral presentation	·		
Continuous Assessment 50% Examination 50%				
40% Continuous assessment mark 80% Attendance at practical's				
Venture Planning and Manag	ement			
E422	Department	Engineering		
nird vear modules	Co-requisites	None		
-				
1 4 4 4	criteria for giving an effective of vocal delivery techniques for good cohesion, nextperson in the group types of visual aids that suppovisual literacy and creating Pointinuous Assessment 50% minimation 50% Continuous assessment mark Attendance at practical's Venture Planning and Manage E422 hird year modules	criteria for giving an effective group oral presentation vocal delivery techniques for good cohesion, transitioning and hando nextperson in the group types of visual aids that support and enhance a good prize of visual literacy and creating PowerPoint slides. Intinuous Assessment 50% intinuous Assessment 50% intinuous Assessment mark 6 Attendance at practical's venture Planning and Management E422 Department hird year modules Co-requisites in the property of the property		

Content	The entrepreneurial perspective; developing a new venture; what is a feasibilityplan? Product concept and description; market assessment; industrial analysis; marketing plan; operations, development plans and management; financial projections
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Industrial Ecology				
Code	5EEE442 Department Engineering				
Prerequisites	All third year Modules o-requisites None				
Aim	The module is an introduction and overview of the relatively new 'field' of Industrial Ecology and its more recent trends. In the context of the module "industrial ecology" is interpreted as encompassing all of the interactions of an industrial society with the natural environment as well as the associated drivers of industrialization. A more appropriate way of thinking about the module is to rename it "the Ecology of Industrial Society". The objectives are to encourage a systems perspective of industrial activity as it is integrated with and forms part of the natural systems (lithosphere, pedosphere, biosphere, hydrosphere, atmosphere) This module is intended to be an enjoyable and enlightening experience, given the very different kind of learning that is expected. The students in the class havethe responsibility to make the learning their own – to engage in debate and ask questions that will lead to the class finding out new information and reading different literature than that originally proposed – because it concerns what interests you and what you want to learn. What you learn and the effects of industry on the environment both affect your future. We are all in this together – the learning and the living. Let's do it with enthusiasm and meaning.				
	to do with the content and the tobecome aware of the profession of the industrial impact on the industrial impact of the industrial impact on the	There are however, two primary educational goals for the module. The first has o do with the content and the second with the process. Students are expected obecome aware of the problem issues facing the global community that relate to the industrial impact on the environment – the ecology of industrial society. You are expected to demonstrate this awareness and the acquisition of knowledge and understanding through discussion in class, through oral arguments, quizzes, projects, an exam and a term paper. These forms of communication hint at the second set of outcomes that relate to the ability to accomplish a limited kind of research as well as communicating ideas in a professional manner. Students are expected to put into practice the skills they have acquired in their professional communication module as well as using the apportunity to improve those skills. These do not only relate to the presentation professional questions, seek information from the internet and other sources, argue a case in discussion as wellas in a formal written presentation, show obgical development of a debate and a willingness to be persuaded by a counter argument.			

Content	Ecosystem deterioration, pollution					
	Resource depletion: Fossil fuels, water, uranium, rare earth metals Climate change					
	Systems thinking, thermodynamics Sustainability; the limits to growth Industrial Ecology concepts and tools Material Flow Analysis					
	Life Cycle Assessment; the circular					
	economyDesign for Environment					
	Eco-Industrial Parks: industrial symbiosis Ethics: economic paradigms, consumption Energy, Mobility,					
Assessment	Continuous Assessment 50%					
	Examination 50%					
DP Requirement	40% Continuous assessment mark					
	80% Attendance at practical's					

Title	Final Year Research Project			
Code	5EEE432 Department Engine			
Prerequisites	Depends on the topic	Co-requisites	None	
Aim	To give individual students the opportunity to tackle a real engineering projectwithin a limited period under the guidance of a supervisor and submit a projectreport on the results.			
Content	The final year research project is an imp theend of the degree programme, to tackle a real expected to work on the project both indisupervisor. An engineering project inscientific principles to the solution of a tecl description or research hypothesis d supervisor, reviewing the topic in detail a carefully, confirming an understanding of searching for, selecting and justifying the solving the problem or testing thehypothable to analyze, design, build, integrate specific project. This could include the simulation. Students are also required success criteria and design objectives, are the findings, and any recommendations. an oral presentation and prepare an exhi	engineering project. vidually and under the volves the creative innical problem. It involves the consult and defining the bound of the requirements of the emost appropriate esis. It also requires are and test as is appropriate use of hardware, to evaluate the project of the write a report about 1 addition, students	The student is guidance of a application of lives a problem ation with a daries (scope) he supervisor, approaches to a student to be opriate for the software and at against the out the project,	
Assessment	Thesis 100%			
DP Requirement	Meeting the ELO requirements			

Degree Module Content for BEng (Mechanical Engineering)

Title	Calculus I for Engineers			
Code	4MTH171 Department Mathematical Sciences			
Prerequisites	None Co-requisites None			
Aim	To introduce differential calculus with necessary prerequisites from logic and general algebra.			

Content	 Elementary Logic and Theory of Sets: sets and subsets, Venn-Euler diagrams, basic set operations, sets of numbers, elementary logic. Inequalities: Definition, order axioms, interval notation, set builder notation, solving inequality equations. Absolute value Functions: elementary functions, graph of a function, combination of functions, inverse functions, exponential and logarithmic functions, relations. Limits, Continuity and Differentiation: definition of limit, continuity and the derivative Algebra: induction, vectors and vector algebra, dot products and cross products, introduction to matrices and matrix algebra, transpose and determinants, the adjoint matrix, invertible matrix and Cramer's rule, complex numbers and De Moivre's theorem. 			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance at lectures and tutorials.			

Title	General Physics A for Engineers			
Code	4PHY171 Department Physics			
Prerequisites	None Co-requisites None			
Aim	The module is meant for entry level BEng and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.			
Content	 Statistical concepts: Probability, distributions, histograms, standard deviation, propagation of errors. Units and measurement: Dimensions, SI-system of units, basic measurements in physics. Mechanics: Forces, moments, couples, Newton's laws, circular motion, momentum, oscillations, momentum and impulse. Heat and thermodynamics: Mechanisms of heat transfer, heat capacity, phase changes, gases. Waves: Sound waves, light and light sources, laws of refraction, diffraction and reflection. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter. 			

Outcomes	 An understanding of statistical concepts for data analysis andpresentation. An understanding of basic mechanics concepts, laws of Newton andtheir practical application. The understanding of circular motion, its mathematical representation and solving of problems associated with repetitivecircular motion. An understanding of wave concepts, modes of propagation andassociated phenomena inside a material medium. Problems. Learners should be able to identify most of laboratory instrumentsused in the level 1 laboratory and use these properly to obtain meaningful results. Learners must be able to write simple scientific reportscommensurate with level 1 B.Sc. 	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and Project work	

Title	Introductory Computing for Engineers				
Code	4CPS171	CPS171 Department Computer Science			
Prerequisites	None	Co-requisites	tes Any Mathematics module		
Aim	To provide an introduction to hardware and software components of computer systems.				
Content	Section A – Computer Architecture Introduction to Digital logic and Digital systems; Machine level representation ofdata; Assembly level machine organization Section B – Software Development Fundamentals Fundamental Programming concepts and Object-Oriented Programming				
Outcomes	At the end of the module, the learners should be able to: Explain the organization of the classical von Neumann machine and itsmajor functional units. Describe the internal representation of data. Represent Boolean logic problems as: truth tables and logic circuits. Design, implement, test, and debug programs that use fundamental programming constructs such as: basic computation, simple I/O, standardconditional and iterative structures, methods, and parameter passing.				
Assessment	50% Continuous assessment 50% final practical and theory examination				
DP Requirements	40% Continuous Assessment Mark, 80% Attendance at practical's				

Title	Engineering Drawing			
Code	5MEC111 Department Engineering			
Prerequisites	None Co-requisites None			
Aim	The aim of this module is to use conventional drawing techniques to develop the skill of reading, interpreting and creating engineering drawings using drawing instruments and free hand sketches			
Content	· ·	e drawing standards for g instruments to genera drawings emphasis on isometric y views of engineering ches of orthographic an kshop / manufacturing ensions on drawings.	r international graphic te: views components d pictorial projections of environment by	
Assessment	Test 1: Descriptive Geometry Test 25% Test 2: Descriptive Geometry Test 25% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork			

Title	Engineering Mechanics				
Code	4MTH181 Department Mathematical Sciences				
Prerequisites	4MTH171(DP) Co-requisites None				
Aim	Engineering Mechanics is the first module that prepares students to analyze forces and stresses that exist in structures and machines. It is therefore an extremely important foundational module. The central core of the module has to do with equilibrium of rigid bodies and fixed structures such as trusses and beams. This module continues the modelling approach begun in Physics (for particles) and extends it to rigid bodies in static equilibrium. Although not a mathematics module, aspects of mathematics are brought to bear on the formulation and solution of equilibrium problems. The engineer requires skills of both analysis and of modelling. This module, being an introduction, will emphasize the analysis but will begin to develop the modelling ability in students.				
	The module is concerned with developing ways of "seeing" or visualizing equilibrium problems. It is crucial to develop a variety of skills and strategies that will be used in solving problems, but it is also essential that students realize that these are necessary but not sufficient conditions for problem solving. The visual aspect of recognizing equilibrium, simplifying the system, drawing free body diagrams and applying appropriate boundary conditions is what is really important to develop in students. The importance of geometric ability cannot be over-emphasized. The module aims to develop in students an appreciation of forces in their various forms or guises, internal and external, and the way in which they contribute to the equilibrium of an object. The module requires a professional approach that recognizes the need for precision in engineering problem solving, mathematical language, a logical approach to calculations, diagrams that are accurate representations of the physical situation and a layout that is neat.				
Content	b. Line of apoint c. Adding for some series of series seri	on, displacement and for action and transmissi	bility, addition of forces at connents, unit vectors toppling, sliding ses, principle of moments ple a rigid body, internal estems		

Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials

Title	General Chemistry for Engineers			
Code	4CHM172 Department Chemistry			
Prerequisites	None	Co-requisites	None	
Aim	The aim of this module is to give learners the necessary grounding in chemistry for further studies in analytical, inorganic, organic and physical chemistry			
Content	The nature of matter. Atomic structure and periodicity. Electron configurations and bonding. Types of chemical reactions. Chemical equations and the mole concept. The solid, liquid and gaseous states. Solutions. Thermochemistry. Chemical equilibrium. Chemical Kinetics. Redox equations and basic electrochemistry. Acids, bases and salts. Theory of acid-base titrations, including ph. Basic laboratory skills, including weighing and volume measurements and gravimetric, volumetric, and qualitative analyses			
Outcome	Learners must be able to demonstrate: an understanding of the structure of the atom, the chemical bonding which occurs between atoms and the types of chemical reactions that occur. an ability to write chemical formulas, balance equations, and apply the mole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamental properties of matter in the solid, liquid and gaseous phases and of solutions. at thorough grasp of the basic principles of thermochemistry, chemical equilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application of this knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric.			
Assessment	volumetric, and qualitative analyses 50% Continuous Assessment Mark (comprising 25% practical assessments plus 25% Interim assessments.) 50% Summative assessment(comprising a 3 hour assessment after the course work has been completed)			
	40% Continuous Assessment Mark 80% Attendance at practical's			

Title	Calculus II for Engineers		
Code	4MTH172	Department	Mathematical Sciences
Prerequisites	4MTH171(DP)	Co-requisites	None
Aim	The aim of the module is to further develop concepts in calculus (integration, elementary introduction to differential equations) and to apply their techniques in problem solving.		
Content	 Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives. Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some area problems, Transcendental functions: logarithmic, exponential, inverse trigonometric functions, hyperbolic functions. Elementary Introduction to Differential Equations: First order linear equations. Sequences: properties, limits. 		
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials		

Title	Physics B for Engineers		
Code	4PHY172	Department	Physics
Prerequisites	4PHY171(DP)	Co-requisites	None
Aim	The module is meant for entry le in Physics and Engineering that advanced fields in the Physic electricity, nuclear physics and	at prepares the student for cal Sciences. It contains	later study in more

Content	 Electricity and Magnetism: Coulomb's law, conductors and insulators. The electric field. Gauss' law. Potential, electrical potential energy, line integral of electric field, Capacitance, dielectrics and properties of dielectrics, Electric circuits. Magnetic field and magnetism, motion of charges particles through magnetic fields, the cyclotron. Ampere's law. Induced electromotive force, The R-L circuit and the L-C circuit. Magnetic properties of matter, materials, permeability, molecular theory. Magnetic zircuits. Atomic Physics and radioactivity: Quantum theory of radiation. Wien and Stefan's laws. Planck's radiation formula. Radioactivity, natural decay series. Detectors of radiation, Nuclear reactions, conservation laws, reaction process, proton-induced, neutron-induced and other reactions. Q-values, alpha beta- and gammadecay. Nuclear binding energy. Fission and fusion. Reactors, nuclear fuel, breeders. Cosmic radiation and fundamental principles. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter.
Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic in static electricity, natural phenomena such as lightening, and the principles of machines based on static electricity concepts such as Van De Graaf Generators. An understanding of electric current and its effects (such as heating) The generation of electricity (Faraday's law, Lenz's law, etc.) A learner should understand the basic concepts of radioactivity, constituents of the nucleus and the effect of radiation. Learners should be able to solve problems related to theory taught. Learners should be able to identify most of laboratory instrumentsused in the level 1 laboratory and use these properly to obtain meaningful results Learners must be able to write simple scientific reportscommensurate with level 1 B.Sc.
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork

Title	Introduction to Engineering Design			
Code	5MEC112 Department Engineering			
Prerequisites	5MEC111(DP)	Co-requisites	None	

Aim	Engineering graphics is the medium for communicating concepts and component manufacturing information. This module aims at developing the skills needed for documenting designs using drawings. Manual and computer aided methods of graphical communication will be used to introduce the fundamentals of descriptive geometry and apply the concepts of basic design for manufacturing.
Content	 Understand the concepts of scales and proportions, lines in spaceand true length and shape. Understand and apply the drawing standards for international graphic communication. Competently use drawing instruments to generate: orthographic detailed drawings pictorial views with an emphasis on isometric views sectioned and auxiliary views of engineering components Generate free hand sketches of orthographic and pictorial projections of engineering components.
	 Communicate with a workshop / manufacturing environment by means of notes and dimensions on drawings. Interpret the information on an orthographic detailed working drawing. Use 3D computer aided drawing software as a tool to
	 Generate working drawings for manufacturing with designintent. Apply dimension standards to drawings.
	Generate assembly drawings applicable tomanufacturing.
	Understand the fundamentals of Fits and Tolerances Calculations and IT tables
	Understand constraints and degrees of freedom in assembled mechanical components.
Assessment	Tests 30% CAD assignments 20% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork

Title	Introduction to Engineer	Introduction to Engineering			
Code	5EEE112	5EEE112 Department Engineering			
Prerequisites	4MTH171(DP)	Co-requisites	None		

Aim	To motivate students and help them understand the nature and scope of engineering and specifically electrical engineering To familiarize students to electrical circuits Introduce electrical network theorems To introduce the concept of DC response, steady state AC response and transient response of circuits To analyze steady state single phase AC circuits using phasor diagrams	
Content	Explanation of the engineering disciplines and some job descriptions for each discipline. Circuit terminology, basic laws of resistive networks, nodal and mesh analysis, further network theorems, energy storage elements, RC and RL circuits, second order circuit analysis, RLC circuits and resonance, introduction to sinusoids and phasors, phasors in steady state AC circuit analysis, AC steady state power in single phase circuits. Introduction to transient analysis of circuits with energy storage elements.	
Assessment	Continuous assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Advanced calculus for Engineers		
Code	4MTH271	Department	Mathematical
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This module is designed to introduce students to the conceptsof series, vector functions, differentiation and integration of vector functions and functions of several variables.		
Content	 Intro to infinite series: The integral test The comparison test, The root test & the ratio test Absolute and conditional convergence Taylors polynomial in x; taylors theorem in x Taylors series in (x-a) Vector equation for a line & Vector equation for a plane Limits, continuity, differentiation of Vector functions The evaluation of double integrals by repeated integrals The double integral as the limit of a Reimann sum Triple integrals & Reduction to repeated integrals Cylindrical co-ordinates & Spherical co-ordinates Jacobian 		
Assessment	50% continuous assessment 50% formal end of semester 3hr exam on all materialcovered during the semester.		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials		

Title	Signals and Systems I			
Code	5EEE211 Department Engineering			
Prerequisites	5EEE112 Co-requisites None			
Aim	The module provides students v understanding linear systems, a on deterministic signals.		•	
Content	This module provides students with the tools required for understanding linear systems, and the effect that such systems have on deterministic signals. Upon completion, students will be able to characterize and manipulate linear time- Invariant systems in terms of input-output relationships, using both time and frequency domain methods. The module includes concepts related to signal representation, linear convolution, Fourier analysis, and sampling of continuous-time signals.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Analogue Electronic Design			
Code	5EEE221	Department	Engineering	
Prerequisites	5EEE112	Co-requisites	None	
Aim	Students are introduced to device structures of some of the important Analog Electronic devices, their properties and models, analysis of simple circuits consisting of passive and active devices, operational amplifiers, and analysis of some practical analog electronic circuits.			
Content	text book for the module, wi After every 2- 3 weeks' lectric SPICE based simulation existed the material. The SPICEexes students can see the import parameters and their effect There are also four tutorials available on the tutorial class. There is an end-of-semeste this, the students try to desimake a report. This helps the			

Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

00 /6 Attenuance at practical's				
Title	Mechanics of Solids I	T	<u> </u>	
Code	5MEC211	3 11 3		
Prerequisites	4MTH172, 4MTH182	Co-requisites None		
Aim	A student who successfully completes this Module will have a thorough grounding in the essential principles of Mechanics of Solids. He or she will also have the understanding and capability to formulate and undertake problem solving in the areas of (i) simple direct stress and strain, (ii) shearing force and bending moment, (iii) bending stress, (iv) deflection, (v) torsion, and (vi) analysis of complex stress and strain (in 2 dimensions). In addition, they would be aware of the limitations of the mathematical modelling, (e.g. St Venant's principle, "point" loads, stress concentrations, symmetric sections, isotropic materials) as well as the value of free body diagrams, andthe range of applicability of the formulations (e.g. Only 2 dimensions, statically determinant structures, axi-symmetric sections for torsion).			
Content	would be aware of the limitations of the mathematical modelling, (e.g. St Venant's principle, "point" loads, stress concentrations, symmetric sections, isotropic materials) as well as the value of free body diagrams, andthe range of applicability of the formulations (e.g. Only 2 dimensions, statically		ncluding pre-stressand pending moment: drawing up free body g moment diagrams on en moment M, second e y, Young's modulus E symmetrical and non-eams. Determination of gration, Macaulay's ween Torque T, polar modulus G, and angular moments of area, and ral torsional behaviour, dimensions. Calculation	

Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

	80% Attendance at practical's				
Title	Materials Science in Enginee	erina			
Code	5MEC221 Department Engineering				
Prerequisites	4MTH172, 4MTH182	Co-requisites	None		
Aim	Any design engineer should know how to select materials which best fit the demands of a particular design – economic and aesthetic demands, as well as demands of strength and durability. This Module is intended to give a broad introduction to these properties and limitations. It cannot make you a materials expert, but it can teach you how to make a sensible choice of material, how to avoid mistakes that have led to embarrassment or tragedy in the past, and where to turn to for further, more detailed assistance.				
Content	materials expert, but it can teach you how to make a sensible choice of material, how to avoid mistakes that have led to embarrassment or tragedy				
Assessment	Continuous Assessment 50% Examination 50%				

DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Linear Algebra and Differential Equations for Engineers			
Code	4MTH272	72 Department Mathematical		
Prerequisites	4MTH171, 4MTH172	Co-requisites	None	
Aim	This module is designed to introduce students to the concepts of linear algebra, and to methods of finding exact solutions to ordinary			
Content	 Linear algebra: finite and infinite dimensional vector spaces, subspaces, linear transformations and matrices, systems of linear equations, determinants, change of bases, similar matrices, eigenvalues and eigenvectors. Differential equations: study ordinary differential equations such as separable variables, exact equations, linear equations. Solutions of homogeneous differential equations with constant coefficients, Cauchy-Euler equation, systems of linear equations, nonlinear equations, Laplace transforms, homogeneous linear systems with constant coefficients. 			
Assessment	50% continuous assessment (two assessments during the semester)50% formal end of semester 3hr exam on all material covered during the semester.			
DP Requirement	40% Continuous Assessme	ent Mark		
	80% Attendance at lectures	s and tutorials		

Title	Thermofluids I		
Code	4MEC212	Department	Engineering
Prerequisites	4MTH172, 4MTH182	Co-requisites	None
Aim	The aim of this Module is to introduce students to the thermodynamics and fluid mechanics sciences. In particular, students will gain an understanding of the 1st law of thermodynamics, mechanisms of heat transfer, as well as hydrostatic forces, pressure and momentum associated with fluid flow.		
Content	The subject will be covered by presenting both the theory as well as solving examples related to the individual topics. The Module will cover principles and examples of: The fundamentals of pressure, temperature and forms of energy. The origin and calculation of hydrostatic forces and pressure and their application. The First Law of Thermodynamics and its application to closed systems and control volumes. Property Tables and Equations of State. Equations of continuity and momentum and their applications.		
Assessment	Continuous Assessment 50 Examination 50%	0%	
DP Requirement	40% Continuous assessme 80% Attendance at practical		

Title	Dynamics I			
Code	5MEC222	Department	Engineering	
Prerequisites	4MTH172, 4MTH182	Co-requisites	None	
Aim	The objective of this Module is to review and extend the fundamental principles and formulations of the kinematics and kinetics of Newtonian mechanics in the context of problems involving the dynamics of particles and rigid bodies.			
Content	Particle Kinematics: Rectilinear, plane and curvilinear motion Relative and constrained motion Particle Kinetics: Newton's 2nd law Work, kinetic energy and potential energy (power and efficiency) Linearand angular impulse-momentum and impact D'Alembert's principle Rigid Body Kinematics: Rotation and absolute motion Instantaneous centres of zero velocityRelative velocity and acceleration Motion relative to rotating axes (Coriolis acceleration)			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment 80% Attendance at practical's			

Title	Mechanical Engineering Machine Element Design I				
Code	5MEC232 Department Engineering				
Prerequisites	5MEC112, 5MEC122	122 Co-requisites None			
Aim	The aim of this module is to introduce students to the design process for Mechanical Engineering Machine elements.				
Content	This Module introduces the basic engineering design process, applied to selection of simple machine components and development of basic machine assemblies. It draws on basic engineering science (Solid Mechanics, Materials Science, Dynamics) and applied engineering topics (Manufacturing Processes) to understand how machine components are selected and sized, depending on the required application and function. Computer Aided Modelling and Design (CAD) principles, which are introduced in first year, are developed further in the modelling and analysis of more realistic and complex machine assemblies. Topics to be covered during the Module will include: Elementary Design Process; manufacturing processes; tolerances of size and geometry; bearing type selection and sizing; gear type selection and kinematics; flexible drive selection and kinetics; fasteners and sealing; and design for static strength and stiffness.				
Assessment	Continuous Assessment 50% Examination 50%				
DP Requirement	40% Continuous assessment m 80% Attendance at practical's	nark			

Title	Introduction to Power E	Introduction to Power Engineering				
Code	5EEE212	5EEE212 Department Engineering				
Prerequisites	5EEE112	Co-requisites	None			
Aim	To provide a foundation in	To provide a foundation in power engineering				
Content	Phasor diagrams for resistive, inductive and capacitive loads; transient analysis of circuits, complex power; power factor correction; 3-phase systems; magnetic circuits; the single phase transformer; dc. machines					
Assessment	Continuous Assessment 50% Examination 50%					
DP Requirement	40% Continuous assessm 80% Attendance at practic					

Title	Mechanics of Solids II			
Code	5MEC311 Department Engineerin			
Prerequisites	5MEC211	Co-requisites	None	
Aim	Solid Mechanics is the study of load of deformations, and stability. The main will allow students to understand conditions.	objective is to develop t	he skills that	
Content	Strain Energy and Theories of Failure Understanding combined loading condit Failure theories including maximum princistress theory, maximum principal strain theory, Coulomb-Mohr shear stress theo failure using elastic failure theories.	ions and formulating poi cipal stress theory, maxi heory, maximum shears	mum shear strain energy	
	Deflection using Castigliano's Energy Method. Calculation of beam deflection using Energy Methods, for different loading conditions.			
	Thin and thick cylinders Understanding and calculation of the stresses developed in vessels under pressure, shrink fits and compound cylinders.			
	Strains beyond the elastic limit Understanding of material behaviour beyond its yield stress where deformation is permanent and non-reversible. Calculation of additional load capacity when considering plasticity.			
	Rotating discs Understanding the stresses developed in	n discs under rotary mot	ion.	
	Two laboratory sessions on tensile te	sting and loading of s	tructures.	
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Thermofluids I				
Code	5MEC321 Department Engineering				
Prerequisites	S 5MEC212 Co-requisites None				
Aim	The Module consists of two topics, Thermodynamics and Fluid Dynamics. The main objectives are to develop the skills that will allow students to solve engineering problems and also to communicate the outcomes of a laboratory session in a report.				
Content	 Application 	on of the conservation on of the conservation	of mass in fluid flow. of momentum in fluid flow. of energy in fluid flow.		
	□Revision	of bascic concepts:			
	0	Eenergy			
	0	properties of pure su	ıbstances		
	0	energy analysis of cl	osed systems		
	0	mass and energy an	alysis of control volumes.		
	0	Constant volume an	d constant pressure processe	es	
	perpetua Carnot e	I motion machines, re	nics, heat source and sink, the versible and irreversible procengine, Carnot refrigeration of	esses,	
	and isen		eady flow devices, isotherma tropic efficiencies for turbines s:		
	0	Otto,			
	0	Diesel,			
	0	Stirling,			
	0	Ericsson,			
	cycles. V	Brayton and jet-prop apour and combined			
	0	Rankine cycle:			
		reheat,			
		regeneration	on,		
		co-genera	tion,		
	0	Refrigeration cycles:			
		vapour-co	mpression cycles,		
			eration (basic concept) chrometric charts. (basic cond	cept)	
Assessment	Continuous As Examination 50				

DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Mechanical Engineering Machine Element Design II			
Code	5MEC331 Department Engineering			
Prerequisites	5MEC232	Co-requisites	None	
Aim	To introduce students to machine design	n methods.		
Content	This Module aims to facilitate the development of knowledge and skills that will allow students to address design problems with both creativity and rigor, by generating concept designs, designing machine components and assemblies that will perform and can be produced in accordance with appropriately specified development requirements, and the creation of suitable engineering drawings for parts and assemblies. Topics include: Concept generation, machine component design and basic machine system design, CAD modelling and creation of part and assembly drawings including tolerances. Specific knowledge areas are static and fatigue failure theories; standard machine design for joints (welding, threaded and non-threaded fasteners), and power screws and includes basic design projects on the machine level.			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark	•		
	80% Attendance at practical's			

Title	Statistics for Engineers			
Code	4STT171	4STT171 Department Mathematical		
Prerequisites	4MTH171, 4MTH172	Co-requisites	None	
Aim	This Module aims to introduce engineering students to the basic concepts and tools of Statistics which are of particular relevance in an engineering context, and to enable			
Content	Topics include: Random variables, sampling and basic statistical measures; Normal, t, F and Chi-square distributions; Confidence intervals; Statistical models, suchas the means and the effects models; t, F and Chi-square tests; Regression and correlation; One-way analysis of variance; Introduction to the design of experiments; Application of			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			

Title	Experimental Methods		
Code	5MEC341	Department	Engineering
Prerequisites	All second year modules	Co-requisites	None
Aim	This Module aims to develop skills, based on a real-world scenarios and case studies, which will allow a student to perform successful engineering experiments, as well as data analysis and interpretation.		
Content	The Module covers topics such as: basic concepts in experimental methods and taking measurements; safety and risk assessment; uncertainty analysis; basicelectrical measurements; sensing and data management; temperature, pressure, force, strain		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DDD : .	100100 11		
DP Requirement	40% Continuous assessment mark		
	80% Attendance at practical's		

Title	Project Management		
Code	5MEC231	Department	Engineering
Prerequisites	All 2 nd year modules	Co-requisites	None
Aim	This module deals with the theory, tools, techniques and practices in project management. Opportunities are provided to develop an understanding of the triangle of Project Management (PM) – time, cost and performance and to use PM techniques to achieve objectives within triangle constrains. The application of the theory, tools, techniques and practices is an objective. This takes the form of a multidisciplinary project i.e. development of a small scale		
Content	Introduction to Project Management Introduction to Project Planning and Life Cycle Project Scope Management Project Time Planning and Network Costing Project and Financial Statement Managing Project Resources Managing Risk in Projects Project Quality Management Project Human Resource Project Contracts Trade-off Analysis in a Project Environment Project Closeout Tools include, but are not limited to, WBS, CPM, Gantt Chart, Resource Levelling, Cash Flow Statement, Trade- off analysis and communication techniques		
Assessment	Continuous Assessment 50% Examination 50%	6	
DP Requirement	40% Continuous assessmen 80% Attendance at practical?		

Title	Mechanical Engineering	Mechanical Engineering Machine Element Design III			
Code	5MEC312	5MEC312 Department Engineering			
Prerequisites	5MEC331(DP)	5MEC331(DP) Co-requisites None			
Aim		This Module aims to facilitate the further development and skills that will allow students to address complex design problems with creativity and rigor.			

Content	The aims will be achieved by generating and selecting concept designs, performing etailed design of machine components and assemblies that will perform and can be produced in accordance with appropriately specified development requirements. The communication of the design process with design reports including engineering drawings is also covered in the Module. Continuous Assessment 50%		
	Examination 50%		
DP Requirement	40% Continuous a 80% Attendance a		
Title	Dynamics II	t pradition o	
1100	Dynamics ii		
Code	5MEC322	Department	Engineering
Prerequisites	5MEC222	Co-requisites	None
Aim	This Module provides an introduction to engine balancing, kinematic analysis of gear trains, energy storage in flywheels and single-degree-of-freedom models in vibration analysis. Students will learn to analyze the dynamic behaviour of common engineering systems and components, for example gear trains, rotating and reciprocating machinery, flywheels and gyroscopes		
Content	Gears: Gear types: spur, bevel, helical, worm; transmission ratio and efficiency; epicyclic gears and differentials Vibrations: Free and forced vibration, viscous damping, Single-degree-of-freedom systems Resonance Rotating Unbalance: Static balancing, Dynamic balancing, examples of balancing in Practice Engine Balancing: Components of an engine, Determination of unbalanced forces and couples, Single cylinder engines, Multi-cylinder engines V- engines Flywheels: Energy storage; pulse smoothing torque and speed fluctuations, Crank- effort diagrams, applications - engines and pressing operations Gyroscopes: Gyroscopic motion; steady precession only Laboratory Sessions: Epicyclic gearbox, Rotating Unbalance		
Assessment	Continuous Asses Examination 50%	sment 50%	
DP Requirement	40% Continuous a 80% Attendance a		

Title	Thermofluids III		
Code	5MEC332	Department	Engineering
Prerequisites	5MEC321(DP)	Co-requisites	None
Aim	This Module aims to develop an advanced understanding of thermofluids.		
	Topics include: Boundary layer theory; forced and natural convection (laminar and turbulent flow along plates and tubes); compressible flow in pipes; rotodynamics machines.; gas power cycles, engine cycles and measures of performance; properties of gas and vapour mixtures; airconditioning; combustion chemistry; air/fuel ratio and stoichiometry; fuel sources and composition; energy of reacting systems; heat of combustion; adiabatic flame temperature; heat exchangers; and availability		

Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Materials under stress		
Code	5MEC342	Department	Engineering
Prerequisites	5MEC221	Co-requisites	None
Aim	This Module in materials under understanding of elasticity and design.		•
Content	Topics include: the influence of bond strength and crystal structure; plastic flow in crystals and polycrystals by dislocation movement; strengthening mechanism in metals and alloys; annealing and heat treatment procedures; design for safety; stress concentration and residual stress considerations; failure in metals; ductile and brittle fractures; critical flaw size for crack propagation; fracture toughness of materials; stress conditions for fatigue and creep deformation; fracture mechanics; and failure analysis and failure case studies.		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment ma 80% Attendance at practical's	ark	

Title	Culture and Society in Africa	Culture and Society in Africa			
Code	1ANT172 Department Social				
Prerequisites	None	Co-requisites	None		
Aim		This is a Complementary Studies Module for Electrical Engineering students aimed at broadening student's perspective.			
Content	Culture and Society in Africa provides students from all faculties with background knowledge about the continent on which they live. The module includes an examination of the concepts of culture, race, society, ethnicity and nation-state, a perspective on African worldviews and ways of thought, and a consideration of the role of Africa in a changing world.				
Assessment	Continuous Assessment 50% Examination 50%				
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's				

Title	Professional Communications			
Code	5EEE232	Department	Engineering	
Prerequisites	All first year modules	Co-requisites	None	
Aim	The aim of the module is to equip students with theory of oral and written communication, and to give them practical skills that will enable them to communicate more effectively at the University and in their professional careers.			

Content	Referential Style and Academic writing and presentation; Planning & Discourse of technical written and oral messages; Reports – investigative/ evaluative; Executive Summaries/ Synopses; Individual presentations; graphics and visual literacy. Module content covers the following areas: Communication theory:
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Mechanical Vibrat	ions		
Code	5MEC411	Department	Engineer	ing
Prerequisites	5MEC322	Co-requisites	None	
Aim	This Module aims to introduce students to the modelling of vibration in machines and structures. This will include single- and multi- degree of freedom models; analytical and numerical solution techniques; and practical applications. Formulation of equations of motion for single- and multi-degrees of freedom by Newton's laws and energy methods; solution techniques for equations of motion via analytical and numerical methods; modal analysis; application of techniques to analysis and design; and continuous systems.			
Content	1.1 Formula) b) 1.2 Solution a) b) 1.3 Applica measu 2. Multi degree 2.1 Formul system a) b) 2.2 Solution a) M b) c) A r 2.3 Contine	1. Single degree of freedom systems: 1.1 Formulation of the equation of motion of linear SDOF system by a) Newton's Law b) Energy Method(s) 1.2 Solution of equation of motion by: a) Analytical solutions b) Numerical methods 1.3 Applications: Rotating unbalance, vibration isolation, vibration measurement 2. Multi degree of freedom systems: 2.1 Formulation of the equation of motion of linearized DMOF system a) Analytical solutions b) Numerical methods 2.2 Solutions of equations of motion for free and forced systems by a) Modal analysis b) Numerical methods c) Application: Vibration absorbers, complex structures, mechanisms 2.3 Continuous Systems (Time Allowing)		
Assessment	Continuous Asses Examination 50%	Continuous Assessment 50%		
DP Requirement		40% Continuous assessment mark 80% Attendance at practical's		
Title	Product Design			
Code	5MEC421		Department	Engineering
Prerequisites	5MEC312		Co-requisites	None
Aim	To facilitate the development of knowledge and skills that will allow candidates to design a conventional engineering device working in a team and individually. The design is to be performed holistically, duly consideringmarket opportunities and product architecture, needs identification, requirement formulation, planning and managing the process, concept generation and selection, detail design and drawing, financial and technicalperformance analysis and communicating the design solution.			

	 Product planning and ar Customer needs and re Chapters 5 & 6) Concept generation and Managing projects (Ulrice) Product development economic Eppinger, Chapters 12 & Prototyping and modelling Patents and Intellectual Industrial design (Ulrich & Robust design (Ulrich & 	n (Ulrich & Eppinger, Chapter 3 rehitecture (Ulrich & Eppinger, Cequirements specification (Ulrich & Eppinger, Ceth & Eppinger, Chapters 18) conomics (Ulrich & Eppinger, Ct, Manufacture and Assembly (4 13) ng (Ulrich & Eppinger, Chapter Property (Ulrich & Eppinger, Chapter 11)	Chapters 4 & 10) ch & Eppinger, Chapters 7 & 8) hapter 17) (Ulrich &
Assessment	Continuous Assessment 50 Examination 50%	9%	
DP Requirement	40% Continuous assessme 80% Attendance at practica		
Title	System Design		T = -
Code	5MEC431	Department	Engineering
Prerequisites	5MEC312	is to enable students to structur	None
	specifications. Structuring of cycle model portrayed by allocation to hardware.	o generate system and subsyst of the development process acc the V-diagram. Functional de Determination of the system system modelling and simulation.	cording to the life composition and and subsystem
Content		chapter in the design program neering studies. Students are no	me that covers 3
	engineering problems that structure complexity that is beyond the of Systems Engineering when make a seemingly impossible From the previous design component or product design systems containing several ir mathematics, physic therm essential for students to mas The aim of this Module is to methodologies used when design systems containing several ir	etch beyond disciplinary boundar mastery of a single engineer. The various processes and technic problem manageable and solution Modules students have learned. Now it is time to broaden the hotterrelated products. The fundation of the subject of System Designates are students an appreciation eveloping large and complex systems or even transportation.	ow ready to tackle aries, and involve This is the world iques are used to wable. The the skills of orizons and tackle mental skills from subjects will be in. of the effort and istems like power
Assessment	engineering problems that structure complexity that is beyond the of Systems Engineering when make a seemingly impossible From the previous design component or product design systems containing several ir mathematics, physic therm essential for students to mas The aim of this Module is to methodologies used when design systems containing several ir	etch beyond disciplinary boundar mastery of a single engineer. re various processes and techn e problem manageable and soly Modules students have learn. Now it is time to broaden the honterrelated products. The fundation offluids, dynamics and other ter the subject of System Designive students an appreciation eveloping large and complex syce stations or even transportation.	ow ready to tackle aries, and involve This is the world iques are used to wable. ned the skills of orizons and tackle mental skills from subjects will be in. of the effort and stems like power
Assessment DP Requirement	engineering problems that str complexity that is beyond the of Systems Engineering when make a seemingly impossible From the previous design component or product design systems containing several in mathematics, physic therm essential for students to mas The aim of this Module is to methodologies used when de plants, aircraft, vehicles, space	etch beyond disciplinary boundar mastery of a single engineer. The various processes and technic problem manageable and solution Modules students have learned to the new folioids, dynamics and other ter the subject of System Designing large and complex system stations or even transportation.	ow ready to tackle aries, and involve This is the world iques are used to wable. ned the skills of orizons and tackle mental skills from subjects will be in. of the effort and stems like power

Code	5MEC441	Department	Engineering
Prerequisites	All third year modules	Co-requisites	None
Aim	The objective of this Module is to provide an introduction to basic techniques in control systems engineering: Mathematical modelling of elementary systems; converting governing linear differential equations by means of the Laplace transform; transfer functions and block diagram algebra; the root locus techniquefor stability analysis; frequency response of systems; Bode plot design of control loops; the effect of proportional, integral and derivative control; z-transforms and difference equations for digital control; control system computer simulations.		
Content	Basic control loops, benefits of Block diagram algebra Laplace (s-) transforms Z-transforms Accurate and approximate s-z Simulations Delays in control loops, compe Bandwidth, Time constant, Ga Importance and meaning of podemonstration by simulation Root Locus analysis – manual generated Comparing Root Locus and Bobe Bode Plot analysis and design Optimal compensator positions From analogue to digital – revi From digital to implementation Bode Plot design – digital / analycus and proceeding and pr	relations ensators, noise and filters in and Phase revisited bles and zeros – analyses calculations and sketchir ode Plots , open loop, closed loop s sion and expansion – difference equations alogue mixed friction and noise aliasing oxes and sensors	s and ng, computer
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Aeronautical Engineering	ng	
Code	5MEC451	Department	Engineering
Prerequisites	5MEC311	Co-requisites	None
Aim	The objective of this module is to stimulate an enthusiasm for Aeronautical Engineering by introducing the history of flight, aerodynamics, aircraft propulsion, aerospace systems and spacecraft systems. Some topics are covered in detail, including: aerodynamics, aircraft design, propulsion, structures, control and instrumentation. • The history of flight, aerodynamics, aircraft propulsion, aerospace		
	systems. Aspects of aero Aerodynamic lo Develop a broad 2D/3D aero foil high lift devices Understanding o bodies in incom Evaluate the me Flows over aero flaps, controls e Concepts in airc Provide an unde derivative control Analysis of the s experimental tes Understand the	dynamics and aircraft desi ads, Mach number and Red d understanding of the airc flow characteristics, includ- of the aerodynamic forces pressible flow echanism of lift generation of foils, wings, bodies and of tc.) at low speed craft stability and control erstanding of the propertie offers stress distribution in aircra	ign eynolds number craft design process ling boundary layer effects, generated on wings and other aircraft components (e.g.) s of proportional, integral and ft components with the aid of
Assessment	Continuous Assessment Examination 60%	40%	
DP Requirement	40% Continuous assessi 80% Attendance at pract		

Title	Engineering Professionalism		
Code	5MEC461	Department	Engineering
Prerequisites	All third year modules	Co-requisites	None
Aim	This module deals practically with the aim is to complement the student's the cases) and reinforcing (in others) the encountered in the engineering professing produce a well-rounded mechanical design environment	neoretical training by intro he topics and issues m ession. This is part of the	oducing (in some nost likely to be ne endeavour to

	Professional registration – ECSA, the Washington Accord, code of conduct, due diligence, government certificate of competence, mentorship in industry. Types of engineering employment – details of the options available for graduates, therealities of the workplace and industry training, career path management. Engineering economics – working capital, cash flow, salaries and wages, depreciation, tax considerations, rate of return, payback period. Health and Safety – managing disease and health in the workplace, occupational safety and related legislation, practical HAZOP analysis, safe work permits and lockouts. Industrial law – Overview of employment law, labour relations and employment equity contracts, basis of offer and acceptance. Quality, reliability and maintenance management and their importance in the engineering profession. Environment – legislation, ISO140001, aspects of engineering operations and likely impacts, considerations of the created environment as well as the impacts on socio- economic and cultural systems.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Professional Communication Studies		
Code	5MEC412	Department	Engineering
Prerequisites	5EEE232	Co-requisites	None
Aim	Professional Writing including: Business	Proposals; Graphic C	communication

Content	Referential and Academic writing an					
	Formats for business plans and prop		s; graphics and			
	visual literacy. Module content cover	s the following areas:				
	Group theory and Team work: • aim of communication					
	barriers to communication					
	why groups are formed					
	 types of groups 					
	 group dynamics and how tean 	ns are formed				
	 advantages of groups. 	io are remined				
	different types of leaders					
	 process and benefits of Brains 	storming				
	 different approaches to Proble 	different approaches to Problem-solving and decision-making.				
	negotiation skills Ethics:					
	 definitions and schools 					
	 reasons for codes and rules 	=004				
	 professional practice as define 					
	corporate governance and Kin Business Plans and Prepagala.	ig III report				
	Business Plans and Proposals: solicited and unsolicited propo	ecole				
	 requests for proposals 	sais				
	 functions of SWOT and PEST 	FI				
	Table of Contents of a Busines					
	Summaries:	55 1 1 5 p 5 5 5 1				
	 purpose of an executive sumn 	nary				
	 structure and components of a good executive summary style and language for a persuasive and comprehensive summary CVs and Covering letters 					
		formats for and choice and ordering of content				
		traditional and non-traditional CVs				
	covering letters for responding	to an advertisement or to	ender and for			
	direct approach.					
	Poster Design: difference between stand-alone posters and accompanied posters					
	fundamental principles of well-		ieu posters			
	Group presentations:	accigned postero.				
	 criteria for giving an effective of 	group oral presentation				
	 vocal delivery 	,				
	 techniques for good cohesion, 	transitioning and handov	er to the next			
	person in the group					
	types of visual aids that support in the suppo	ort and enhance a good pr	resentation			
A	visual literacy and creating Po	weiPoint slides.				
Assessment	Continuous Assessment 50% Examination 50%					
DP Requirement	40% Continuous assessment mark					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80% Attendance at practical's					
Title	New Venture Planning and Manag	ement				
Code	5MEC422	Department	Engineering			
Prerequisites	All third year modules	Co-requisites	None			
	Jun Jun madaloo	- 5 4 1100	1			

Aim	Learning Business skills involved in starting entrepreneurial businesses from products designed: feasibility analysis, business plan, presentations
Content	The entrepreneurial perspective; developing a new venture; what is a feasibility plan? Product concept and description; market assessment; industrial analysis; marketing plan; operations, development plans and management; financial projections
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Final Year Research Project			
Code	5MEC432 Department Engineering			
Prerequisites	Depends on the topic Co-requisites None			
Aim	To give individual students the opportunity to tackle a real engineering projectwithin a limited period under the guidance of a supervisor and submit a projectreport on the results.			
Content	The final year research project is an in theend of the degree programme, to studentis expected to work on the preguidance of a supervisor. An engine application of scientific principles to the involves a problem description or consultation with a supervisor, review boundaries (scope) carefully, confirming of the supervisor, searching for, select approaches to solving the problem or the student to be able to analyse, design, befor the specific project. This could include simulation. Students are also require success criteria and design objectives, the findings, and any recommendation an oral presentation and prepare an experimental students.	tackle a real engineering project both individually seering project involves the solution of a technic research hypothesis ong the topic in detail arg an understanding of thing andjustifying the mosesting thehypothesis. It willd, integrate and test as ude theuse of hardwared to evaluate the project and to write a report about 15 months. In addition, students	g project. The and under the sthe creative all problem. It developed in additional the erequirements as a propriate also requires a sis appropriate a, software and ct against the put the project,	
Assessment	Thesis 100%			
DP Requirement	Meeting the ELO requirements			

Title	Industrial Ecology		
Code	5MEC442	Department	Engineering
Prerequisites	All third year modules	Co-requisites	None
Aim	The module is an introduction and Industrial Ecology and its more rec "industrial ecology" is interpreted as an industrial society with the natura drivers of industrialization. A more module is to rename it "the Ecology to encourage a systems perspective with and forms part of the natural biosphere, hydrosphere, atmosphere. This module is intended to be an given the very different kind of learn class have the responsibility to madebate and ask questions that with information and reading different libecause it concerns what interests ylearn and the effects of industry on We are all in this together – the lenthusiasm and meaning. There are however, two primary end has to do with the content and the expected to become aware of community that relate to the induction ecology of industrial society. You awareness and the acquisition of discussion in class, through oral area term paper. These forms of contourness that relate to the ability to well as communicating ideas in expected to put into practice the skill communication module as well as skills. These do not only relate to the exploratory and critical aspects seek information from the interned discussion as well as in a formal.	overview of the relativel ent trends. In the context is encompassing all of the all environment as well as a appropriate way of thin of Industrial Society". There of industrial activity as tral systems (lithosphere re) enjoyable and enlightening that is expected. The kee the learning their own will lead to the class finterature than that originary ou and what you want to I the environment both afficearning and the living. Inducational goals for the misecond with the process the problem issues facts trial impact on the environments, quizzes, projects mmunication hint at the accomplish a limited kind a professional manner. Is they have acquired in the using the opportunity to the presentation side of the tast—being able to ask crit and other sources, and	y new 'field' of cof the module interactions of the associated king about the experience, students in the experience of the first students are inguited the global ronment experience this and inguite the monstrate this anding through so an exam and second set of of research as Students are eit professional improve those experience in skills but also tical questions, gue a case in
	development of a debate and a wi argument.		
Content	Ecosystem deterioration, pollution Resource depletion: Fossil fuels, wat change Systems thinking, thermodyn Industrial Ecology concepts and tools Assessment; the circular economyDe Parks: industrial symbiosis Ethics: ec Mobility,	amics Sustainability; the I s Material Flow Analysis L sign for Environment Eco	imits to growth ife Cycle -Industrial
Assessment	Continuous Assessment 50% Examination 50%		

DP Requirement	40% Continuous assessment mark	
	80% Attendance at practical's	

Degree Module Content for BEng (Electrical Engineering and Computer Engineering)

Computer Engineering	9)				
Title	Calculus I fo	Calculus I for Engineers			
Code	4MTH171	Department	Mathematical Sciences		
Prerequisites	None	Co-requisites	None		
Aim	To introduce differential calculus with necessary prerequisites from logic and general algebra.				
Content	 Elementary Logic and Theory of Sets: sets and subsets, Venn-Euler diagrams, basic set operations, sets of numbers, elementary logic. Inequalities: Definition, order axioms, interval notation, set builder notation, solving inequality equations. Absolute value Functions: elementary functions, graph of a function, combination of functions, inverse functions, exponential and logarithmic functions, relations. Limits, Continuity and Differentiation: definition of limit, continuity and the derivative Algebra: induction, vectors and vector algebra, dot products and cross products, introduction to matrices and matrix algebra, transpose and determinants, the adjoint matrix, invertible matrix and Cramer's rule, complex numbers and De Moivre's theorem. 				
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)				
DP Requirement	40% Continu	ous Assessment Mar	<		
	80% Attendance at lectures and tutorials.				
Title	General Physic	cs A for Engineers			
Code	4PHY171	Department	Physics		
Prerequisites	None	Co-requisites	None		
Aim	The module is meant for entry level BEng and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in mechanics, waves, optics and thermodynamics.				

Content	 Statistical concepts: Probability, distributions, histograms, standard deviation, propagation of errors. Units and measurement: Dimensions, SI-system of units, basic measurements in physics. Mechanics: Forces, moments, couples, Newton's laws, circular motion, momentum, oscillations, momentum and impulse. Heat and thermodynamics: Mechanisms of heat transfer, heat capacity, phase changes, gases. Waves: Sound waves, light and light sources, laws of refraction, diffraction and reflection. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter. 	
Outcomes	 An understanding of statistical concepts for data analysis and presentation. An understanding of basic mechanics concepts, laws of Newton and their practical application. The understanding of circular motion, its mathematical representation and solving of problems associated with repetitive circular motion. An understanding of wave concepts, modes of propagation and associated phenomena inside a material medium. Problems. Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properly to obtain meaningful results. Learners must be able to write simple scientific reports commensurate with level 1 B.Sc. 	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and Project work	

Title	Introductor	Introductory Computing for Engineers			
Code	4CPS171	Department	Computer Science		
Prerequisites	None	Co-requisites	Any Mathematics module		
Aim		To provide an introduction to hardware and software components of computer systems.			
Content	Introduction representation B	Section A – Computer Architecture Introduction to Digital logic and Digital systems; Machine level representationof data; Assembly level machine organization Section B – Software Development Fundamentals Fundamental Programming concepts and Object-Oriented Programming			

Outcomes	At the end of the module, the learners should be able to: Explain the organization of the classical von Neumann machine and itsmajor functional units. Describe the internal representation of data. Represent Boolean logic problems as: truth tables and logic circuits. Design, implement, test, and debug programs that use fundamentalprogramming constructs such as: basic computation, simple I/O, standard conditional and iterative structures, methods, and parameterpassing.
Assessment	50% Continuous assessment 50% final practical and theory examination
DP Requirements	40% Continuous Assessment Mark, 80% Attendance at practical's

Title	Engineering Drawing			
Code	5MEC111	Department	Engineering	
Prerequisites	None	Co-requisites	None	
Aim	The aim of this module is to use conventional drawing techniques to develop the skill of reading, interpreting and creating engineering drawings using drawing instruments and free hand sketches			
Content	 Understand the concepts of scales and proportions, lines in spaceand true length and shape. Understand and apply the drawing standards for internationalgraphic communication. Competently use drawing instruments to generate: orthographic detailed drawings pictorial views with an emphasis on isometric views sectioned and auxiliary views of engineering components Generate free hand sketches of orthographic and pictorialprojections of engineering components. Communicate with a workshop / manufacturing environment bymeans of notes and dimensions on drawings. Interpret the information on an orthographic detailed working 			
Assessment	drawing. Test 1: Descriptive Geometry Test 25% Test 2: Descriptive Geometry Test 25% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's and fieldwork			
Title	Engineering Mechanics			
Code	4MTH181	Department	Mathematical Sciences	
Prerequisites	4MTH171(DP)	Co-requisites	None	

Aim

Engineering Mechanics is the first module that prepares students to analyze forces and stresses that exist in structures and machines. It is therefore an extremely important foundational module.

The central core of the module has to do with equilibrium of rigid bodies and fixed structures such as trusses and beams. This module continues the modelling approach begun in Physics (for particles) and extends it to rigid bodies in static equilibrium. Although not a mathematics module, aspects of mathematics are brought to bear on the formulation and solution of equilibrium problems. The engineer requires skills of both analysis and of modelling. This module, being an introduction, will emphasize the analysis but will begin to develop the modelling ability in students.

The module is concerned with developing ways of "seeing" or visualizing equilibrium problems. It is crucial to develop a variety of skills and strategies that will be used in solving problems, but it is also essential that students realize that these are necessary but not sufficient conditions for problem solving. The visual aspect of recognizing equilibrium, simplifying the system, drawing free body diagrams and applying appropriate boundary conditions is what is really important to develop in students. The importance of geometric ability cannot be overemphasized.

The module aims to develop in students an appreciation of forces in their various forms or guises, internal and external, and the way in which they contribute to the equilibrium of an object. The module requires a professional approach that recognizes the need for precision in engineering problem solving, mathematical language, a logical approach to calculations, diagrams that are accurate representations of the physical situation and a layout that is neat.

Content

- Review of vectors
 - a. Position, displacement and force vectors
 - b. Line of action and transmissibility, addition of forces at a point
 - c. Adding forces: resultants, components, unit vectors
- 2. Forces
 - a. Normal reaction and friction
 - b. Equilibrium for a particle
 - c. Connected particles
 - d. Limiting equilibrium: friction, toppling, sliding
 - e. Free body diagrams
- 3. Parallel and non-parallel coplanar forces,
 - a. Moment of a force, couples, principle of moments
 - b. Addition of a force and a couple
 - c. Resultant and equilibrium for a rigid body, internal forces, toppling and sliding
 - d. Two-force and three-force systems
 - e. Compound systems
 - f. Trusses: methods of nodes and sections
 - g. Beams: bending moments and shear forces

Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)		
DP Requirement 40% Continuous Assessment Mark			
	80% Attendance at lectures and tutorials		

Title	General Chemistry Engineers	for	
Code	4CHM172 Department Chemistry		
Prerequisites	None	Co-requisites	None
Aim	The aim of this module is to give learners the necessary grounding in chemistry for further studies in analytical, inorganic, organic and physical chemistry		
Content	configurations and equations and the Solutions. Thermon Redox equations a Theory of acid-bas including weighing	f matter. Atomic structure and periodicity. Electron s and bonding. Types of chemical reactions. Chemical d the mole concept. The solid, liquid and gaseous states. The sermochemistry. Chemical equilibrium. Chemical Kinetics. The solid basic electrochemistry. Acids, bases and salts. The distributions, including ph. Basic laboratory skills, ghing and volume measurements and gravimetric, and qualitative analyses	
Outcome	 an understa bonding whi chemical rea an ability to applythe more reactions an an understa fundamenta phases and a thorough chemical eq the characte applicationo an ability to 	 earners must be able to demonstrate: an understanding of the structure of the atom, the chemical bonding which occurs between atoms and the types of chemicalreactions that occur. an ability to write chemical formulas, balance equations, and applythe mole concepts in chemical calculations to mass reactions and reactions in solution. an understanding of the classification of matter and the fundamentalproperties of matter in the solid, liquid and gaseous phases and of solutions. a thorough grasp of the basic principles of thermochemistry, chemical equilibrium, chemical kinetics, basic electrochemistry and the characteristics of acids, bases and salts as well as the application of this knowledge to acid base titrations. an ability to perform a range of basic laboratory skills, including weighing and volume measurements and simple gravimetric, 	
Assessment	50% Continuous Assessment Mark (comprising 25% practical assessments plus 25% Interim assessments.) 50% Summative assessment(comprising a 3 hour assessment after the course work has been completed)		
DP Requirement	40% Continuous A	ssessment Mark 80%	Attendance at practical's

Title	Calculus II for Engineers			
Code	4MTH172 Department Mathemati cal Sciences			
Prerequisites	4MTH171(DP)	Co-requisites	None	
Aim	The aim of the module is to further develop concepts in calculus (integration, elementary introduction to differential equations) and to applytheir techniques in problem solving.			

Content	Differentiation: some differentiation formulas, the chain rule, implicit differentiation, the mean-value theorem and applications, some curve sketching, applications of derivatives.		
	 Integration and Techniques of integration: the fundamental theorem of integral calculus, indefinite integrals, some areaproblems, 		
	Transcendental functions: logarithmic, exponential, inversetrigonometric functions, hyperbolic functions.		
	 Elementary Introduction to Differential Equations: First orderlinear equations. 		
	Sequences: properties, limits.		
Assessment	50% Continuous Assessment Mark		
	50% Formal end of module exam (3 hours)		
DP Requirement	40% Continuous Assessment Mark		
	80% Attendance at lectures and tutorials		

Title	Physics B for Engine	ers		
Code	4PHY172	Department	Physics	
Prerequisites	4PHY171(DP)	Co-requisites	None	
Aim	The module is meant for entry level B.Sc. and contains fundamental concepts in Physics and Engineering that prepares the student for later study in more advanced fields in the Physical Sciences. It contains basic concepts in electricity, nuclear physics and modern physics.			
Content	insulators. The potential end dielectrics and field and magnifields, the cycles.	Electricity and Magnetism: Coulomb's law, conductors and insulators. The electric field. Gauss' law. Potential, electrical potential energy, line integral of electric field, Capacitance, dielectrics and properties of dielectrics, Electric circuits. Magnetic field and magnetism, motion of charges particles through magnetic fields, the cyclotron. Ampere's law. Induced electromotive force, The R-L circuit and the L-C circuit.		
	theory. Magne	Magnetic properties of matter, materials, permeability, molecular theory. Magnetization and susceptibility. Hysteresis. Magnetic field of the earth. Magnetic circuits.		
	Atomic Physi Wien and Ste natural decay conservation induced and decay. Nucle nuclear fuel, I	mic Physics and radioactivity: Quantum theory of radiation. n and Stefan's laws. Planck's radiation formula. Radioactivity, and decay series. Detectors of radiation, Nuclear reactions, servation laws, reaction process, proton-induced, neutronated and other reactions. Q-values, alpha beta- and gamma-ay. Nuclear binding energy. Fission and fusion. Reactors, lear fuel, breeders.		
	Practical: La experimental	Cosmic radiation and fundamental principles. Practical: Laboratory sessions on precision calculations in experimental results, forces, mechanics, optics heat and properties of matter.		

Outcomes	 An understanding of statistical concepts for data analysis and presentation. 			
	 An understanding of basic in static electricity, natural phenomena such as lightening, and the principles of machines based on static electricity concepts such as Van De Graaf Generators. 			
	 An understanding of electric current and its effects (such as heating) 			
	 The generation of electricity (Faraday's law, Lenz's law, etc.) 			
	 A learner should understand the basic concepts of 			
	radioactivity,constituents of the nucleus and the effect of radiation.			
	 Learners should be able to solve problems related to theorytaught. 			
	 Learners should be able to identify most of laboratory instruments used in the level 1 laboratory and use these properlyto obtain meaningful results 			
	 Learners must be able to write simple scientific reportscommensurate with level 1 B.Sc. 			
Assessment	50% Continuous Assessment Mark			
	50% Formal end of module exam (3 hours)			
DP Requirement	40% Continuous Assessment Mark			
	80% Attendance at practical's and fieldwork			

Title	Introduction to Engineering Design			
Code	5MEC112 Department Engineering			
Prerequisites	5MEC111(DP)	Co-requisites	None	
Aim	component manufacturing skills needed for documer aided methods of graphi	g information. This mod nting designs using draw cal communication will	imunicating concepts and ule aims at developing the rings. Manual and computer be used to introduce the ne concepts of basic design	

Content	1.	Understand the concepts of scales and proportions, lines in spaceand true length and shape.	
	2.	Understand and apply the drawing standards for international graphic communication.	
	3.	Competently use drawing instruments to generate:	
	•	orthographic detailed drawings	
	•	pictorial views with an emphasis on isometric views	
	•	sectioned and auxiliary views of engineering components	
	4.	Generate free hand sketches of orthographic and pictorial projections of engineering components.	
	5.	Communicate with a workshop / manufacturing environment bymeans of notes and dimensions on drawings.	
	6.	Interpret the information on an orthographic detailed working drawing.	
	7.	Use 3D computer aided drawing software as a tool to	
		 Generate working drawings for manufacturing with designintent. 	
		Apply dimension standards to drawings.	
		Generate assembly drawings applicable to manufacturing.	
	8.	Understand the fundamentals of Fits and Tolerances	
	•	Calculations and IT tables	
	9.	Understand constraints and degrees of freedom in assembled mechanical components.	
Assessment	Tests 30	0/	
Maacaailleill		u% signments 20%	
		tion 50%	
DP Requirement		ntinuous assessment mark	
	80% Atte	endance at practical's and fieldwork	

Title	Introduction to Engineering		
Code	5EEE112 Department		Engineering
Prerequisites	4MTH171(DP)	Co-requisites	None

Aim	 To motivate students and help them understand the nature and scope of engineering and specifically electrical engineering To familiarize students to electrical circuits Introduce electrical network theorems To introduce the concept of DC response, steady state AC response and transient response of circuits To analyze steady state single phase AC circuits using phasor diagrams 	
Content	Explanation of the engineering disciplines and some job descriptions for each discipline. Circuit terminology, basic laws of resistive networks, nodal and mesh analysis, further network theorems, energy storage elements, RC andRL circuits, second order circuit analysis, RLC circuits and resonance, introduction to sinusoids and phasors, phasors in steady state AC circuit analysis, AC steady state power in single phase circuits. Introduction to transient analysis of circuits with energy storage elements.	
Assessment	Continuous assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	

Title	Advanced calculus for Engineers			
Code	4MTH271 Department isites 4MTH171, Co-requisites 4MTH172		Mathematical sciences	
Prerequisites			None	
Aim	This module is designed to introduce students to the concepts of series, vector functions, differentiation and integration of vector functionsand functions of several variables.			
Content	 functions and functions of several variables. Intro to infinite series: The integral test The comparison test, The roottest & the ratio test Absolute and conditional convergence Taylors polynomial in x; taylors theorem in x Taylors series in (x-a) Vector equation for a line & Vector equation for a plane Limits, continuity, differentiation of Vector functions The evaluation of double integrals by repeated integrals The double integral as the limit of a Reimann sum Triple integrals & Reduction to repeated integrals Cylindrical co-ordinates & Spherical co-ordinates Jacobian 			
Assessment	50% continuous assessment 50% formal end of semester 3hr exam on all material covered during the semester.			
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials			

Title	Introduction to Programming for Engineers			
Code	4CPS181 Department Con			
Prerequisites	4CPS171	Co-requisites	None	
Aim	To equip students with foundational p structures.	rogramming skills inclu	ding basic data	
Content	Foundational Concepts; Overview of Structured Programming; Procedure-based versus Object-based thinking; Introductory UML representation of Object concepts; Object-oriented programming; Basic Concepts: objects, strings, arrays, classes, GUI, User-defined classes, and ADTs. Inheritanceand Polymorphism, Implementation of object-oriented programming concepts using Java.			
Outcomes	 Demonstrate the ability to use Java constructs to build Objects andobject relationships and interactions; Usage of UML language to represent core Object-oriented conceptssuch as encapsulation, inheritance and polymorphism; Acquire skills to use basic data structure algorithms covering array, list, stack and composite data structures based on them. 			
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% minimum must be scored by a student to qualify to write examination.			

Title	Signals and Systems I		
Code	5EEE211	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	The module provides students with the basic tools required for understanding linear systems, and the effect that such systems have on deterministic signals.		
Content	This module provides students with the tools required for understanding linear systems, and the effect that such systems have on deterministicsignals. Upon completion, students will be able to characterize and manipulatelinear time- Invariant systems in terms of input-output relationships, using bothtime and frequency domain methods. The module includes concepts related to signal representation, linearconvolution, Fourier analysis, and sampling of continuous-time signals.		
Assessment	Continuous Assessment 50° Examination 50%	%	
DP Requirement	40% Continuous assessmer 80% Attendance at practical		

Title	Analogue Electronic Design		
Code	5EEE221	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	Students are introduced to device structures of some of the important Analog Electronic devices, their properties and models, analysis of simple circuits consisting of passive and active devices, operational amplifiers, and analysis of some practical analog electronic circuits.		
Content	 amplifiers, and analysis of some practical analog electronic circuits. The module is delivered in the forms of lectures. There is a fixed textbook for the module, which standardizes the module. After every 2- 3 weeks' lecture, the students are given a set of SPICEbased simulation exercises which helps them to grasp the material. The SPICEexercises are so modelled that the students can see the importance of different deviceparameters and their effect on some basic designs. There are also four tutorials given in the module, and tutors areavailable on the tutorial classes to help the struggling students. There is an end-of-semestermini project done in groups. With this, the students try to design and analyze a biggercircuit and make a report. This helps them to grasp some of the challenges of designingan electronic circuits. 		
Assessment	Continuous Assessment 5 Examination 50%	Continuous Assessment 50% Examination 50%	
DP Requirement	40% Continuous assessm 80% Attendance at practic		

Title	Project Management		
Code	5MEC231	Department	Engineeri ng
Prerequisites	All first year modules	Co-requisites	None
Aim	All first year modules Co-requisites None This module deals with the theory, tools, techniques and practices in project management. Opportunities are provided to develop an understanding of the triangle of Project Management (PM) – time, cost and performance andto use PM techniques to achieve objectives within triangle constrains. Theapplication of the theory, tools, techniques and practices is an objective. This takes the form of a multidisciplinary project i.e. development of a smallscale engineering system.		

Content	 Introduction to Project Management Introduction to ProjectPlanning and Life Cycle Project Scope Management Project Time Planning and Network Costing Project and FinancialStatement Managing Project Resources Managing Risk in Projects Project Quality Management Project Human Resource ProjectContracts Trade-off Analysis in a Project Environment Project Closeout Tools include, but are not limited to, WBS, CPM, Gantt Chart, Resource Levelling, Cash Flow Statement, Trade- off analysis andcommunication techniques
Assessment	Continuous Assessment 50% Examination 50%

Title	Linear Algebra and Differential Equations for Engineers		
Code	4MTH272	Department	Mathematical sciences
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Aim	This module is designed to introduce students to the concepts of linear algebra, and to methods of finding exact solutions to ordinary differential equations		
Content	 Linear algebra: finite and infinite dimensional vector spaces, subspaces, linear transformations and matrices, systems of linear equations, determinants, change of bases, similar matrices, eigenvalues and eigenvectors. Differential equations: study ordinary differential equations such as separable variables, exact equations, linear equations. Solutions of homogeneous differential equations with constant coefficients, Cauchy-Euler equation, systems of linear equations, nonlinear equations, Laplace transforms, homogeneous linear systems with constant coefficients. 		
Assessment	50% continuous assessment (two assessments during the semester)50% formal end of semester 3hr exam on all material covered during the semester.		
DP Requirement	40% Continuous Assessment Mark 80% Attendance at lectures and tutorials		

Title	Introduction to Power Engineering		
Code	5EEE212 Department Engineering		
Prerequisites	5EEE112	Co-requisites	None

Content	Phasor diagrams for resistive, inductive and capacitive loads; transient analysis of circuits, complex power; power factor correction; 3-phase systems; magnetic circuits; the single phase transformer; dc. machines
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Embedded Systems I	tems I	
Code	5EEE222	Department	Engineering
Prerequisites	5EEE112	Co-requisites	None
Aim	systemsby introducing ther information representation combinational and sequentialgorithmic state machine understanding of what amic	This module aims to give students a strong foundation in embedded systemsby introducing them to digital system fundamentals, including information representation, Boolean algebra, logic gate behavior, combinational and sequential digital circuits, digital building blocks and algorithmic state machines. The module also provides a basic understanding of what amicrocontroller is, how it works inside and what it can be used for. These objectives will be carried out by writing code for	

Content	 knowledgeand a basic understanding of logic and computer design and the advances in theunderlying technology that have had an impact on the application of these fundamentals. We also aim to enable the student to design a prescribed digital systemand finite state machine. At the end of the study, the student must be able to appreciatethe role of digital electronics in computer and automation systems. The topicsequence to bring this about consists mainly of the following: Digital systems and information representation, Binary logic, BooleanAlgebra, combinational circuits, combinational design concepts and procedures, arithmetic functions, sequential circuits, combinational design concepts andprocedures. Digital storage and representation of data in a memory architecture. The purpose and capabilities of a simple ARM CPU. Instruction sets, op codes and operands. Compiling, assembling, linking and loading of code using acommand line tool chain. Debugging code in execution. Assembly conditionalstatements, loops and interrupts. Peripherals: GPIO, ADC, Timers, SPI. These concepts willthen be re-iterated using the C language. An IDE will be used. Functions, pointers, function pointers, while, for, if, logic operations. 		
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		
Title	Professional Communications		
Code	5EEE232	Department	Engineering
Prerequisites	All first year modules	Co-requisites	None
Aim	The aim of the module is to equip students with theory of oral and written communication, and to give them practical skills that will enable them to communicate more effectively at the University and in their professional careers.		

Content	Referential Style and Academic writing and presentation; Planning & Discourse of technical written and oral messages; Reports – investigative/ evaluative; Executive Summaries/ Synopses; Individual presentations; graphics and visual literacy.	
	Module content covers the following areas:	
	Communication theory:	
	aim of communication	
	barriers to communication	
	audience and readership analysis medas of	
	modes of communicationPlanning and	
	Discourse:	
	definitions and schools	
	 reasons for codes and rules 	
	 professional practice as defined by ECSA 	
	corporate governance and King III report	
	Reports:	
	 types: investigative and feasibility research: citation and referencing 	
	different formats for types of reports	
	sections within reports (introduction, methods,	
	results, conclusions, recommendations) and their	
	functions	
	 preliminary sections such as Table of Contents 	
	• final sections such as	
	AppendicesSummaries:	
	 purpose of an executive summary to a technical or professional report 	
	structure and components of a good executive	
	summary	
	style and language for a persuasive and	
	comprehensivesummary	
	Graphic and PowerPoint Design:	
	fundamental principles of visual literacy for tout documents and proportions	
	for textdocuments and presentations types of graphics	
	types of graphics types of visual aids that support and enhance a	
	goodpresentation	
	visual literacy and creating PowerPoint	
	slides.Individual presentations:	
	criteria for giving an effective oral presentation	
	 vocal delivery techniques for planning and balance in a presentation 	
	techniques for planning and balance in a presentation audience reach	
	managing questions	
Assessment	Continuous Assessment 50% Examination 50%	
DP Requirement	40% Continuous assessment mark	
-	80% Attendance at practical's	
Title	Electromagnetism for Engineers	

Title	Electromagnetism for Engineers		
Code	4PHY272 Department Physics		
Prerequisites	4PHY171, 4PHY172	Co-requisites	None

Aim	This module is designed to introduce students to the concepts of and theories applicable to electromagnetism and its applications	
Content	 electromagnetism Electrostatics, Gauss's law. Dipoles. Dielectric media. Phenomena related to electron levels: Introduction to metals, semi-conductors and insulators. Contact potential. Thermoelectric effects. Electromagnetism: Forces on moving charges in electric and magnetic fields. Magnetic scalar potential and vector potential. Ampere's law. Faraday's law. Self-induction and mutual induction. Alternating current: M L C R circuits and A-C bridges Magnetism: dia, para-and ferromagnetic materials. The magneticcircuit. Applications of concepts and theories of electromagnetism Transmission lines, microwaves, waveguides, electromagneticinterference. 	
Outcomes	 An understanding of concepts and theories of electromagnetism. Understanding and applications of Gauss law. An understanding of laws governing electrical conduction and circuits. Understanding principles of magnetism and magnetic circuits Understanding applications of electromagnetism. 	
Assessment	50% Continuous Assessment Mark 50% Formal end of module exam (3 hours)	
DP Requirement	40% Continuous Assessment Mark 80% Attendance at practical's and fieldwork	

Title	Computer Science II for Computer E	ngineers	
Code	4CPS371	Department	Com puter Scien ce
Prerequisites	4CPS181	Co-requisites	None
Aim	To provide the student with the fundame datacommunication, LANs and WANs, wireless network architectures.		
Content	Data Communication: Signals, Digital a Multiplexing, error control; Networks: S WAN; TCP/IP: Network layer addressin protocols, Transport layer protocols, Apcommunication: principles, Wireless LAN systems, Ce Satellitenetworks.	witching principles, LAN ng and routing, Network oplication layer services;	l, MAN, layer Wireless
Assessment	Continuous Assessment 50% Examination 50%		

DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Electronic Dev	ices ar	d Circuits		
Code	5EEE321	Depa	artment	E	Ingineering
Prerequisites	5EEE231		Co-requisite	es	None
Aim	concepts and	also to		lent	tanding of basic electronics with the necessary skills to alysis
Content	common configured by the common configuration configurati	guration blocks its effect nciples; cillators pes. le power pokenignal de la contraction del contraction de la contraction de la contraction de la contracti	s. Frequency re of analog IC: ts in analog circ different commo- andtypes of oso r supplies and i st and isolated flesign, circuit la	spor s ar cuit d n wa cillate ntrod y bae	limitations and varieties and use of amplifiers; Bodes plot and circuits; current mirrors. lesign; stability Analog filters: sys to implement filters. Signal ors. Power Amplifiers Noise, duction to power electronics, ck topologies Safe Operating, decoupling and grounding
Assessment	Continuous As Examination 5		ent 50%		
DP	40% Continuo	us asse	ssment mark		
Requirement	80% Attendan	ce at pra	actical's		

Title	Signals and Systems	II		
Code	5EEE341	Department	Engineering	
Prerequisites	5EEE221	Co-requisites	None	
Aim	systems, and also so non-linear systems To convey how engineering may be domain. To develop concespectral density, an noise in linear systems.	systems arising in ele e analyzed in the time dor opts such as bandwidth, d signal to noise ratio for ems ty with basic modulation	ctrical and electronic main and the frequency response time, power quantifying signals and	

Content	Part A: Random signals and processes in continuous /discrete time, probability distribution/density functions, random signals calculus (mean, variance, moment generation function), transforms of random signals, Bayesian Theorem, covariance and correlation, Central Limit theorem, Gaussian processes, random signals spectrum and bandwidth, power spectral density (PSD), Wiener-Khinchine Theorem, entropy function, estimation/filtering of random signals. Part B: Time and frequency domain signal processing for electronic systems(carrier-wave radio and instrumentation), continuous-time Fourier theory, sampled signals and use of the discrete Fourier transform, propagation of signals and noise through linear systems, complex analytic signal representation, power calculations using PSD functions, pulsedetection using correlation and the matched filter, analog carrier-wave modulation/demodulation, amplitude modulation (double sideband and singlesideband; suppressed carrier and large carrier), heterodyning, angle modulation (frequency and phase modulation), signal to-noise ratio calculations.
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Embedded Systems II		
Code	5EEE351	Department	Engineering
Prerequisites	5EEE222	Co-requisites	None
Aim	Fo introduce the student to the design and programming of an embeddedsystem controlled, for example, by a RISC processor (eg. ARM Cortex). After the initial embedded coding practice, the tool chains for loading, testing and debugging the code are introduced, followed by more advanced topics of hardware/software interfacing. By the end of the module embedded operating systems are used. The implications of multitasking real time operations, safety and maintenance are covered.		
Content	covering embedded ope and analysis of comput Description Language Embedded Systems I me Part 1 (8 credits) conce embeddedsystems desig compiling toolchains, execution time analysis modelling and simulation concern using and applications, and using a Part 2 (4 credits) introd developinggateware and	n embedded systems and prating systems, theory and present architecture and an introduced in the programming. This bodule. The module issplit into the design process, more and relevant related theory, resource control protocom of computer systems a embedded operating systems and the programming the design of the programming and performance.	oractices for the design roduction to Hardware is module builds on two parts. delling and analysis of ating system, crossories. Techniques for one studied. Practicals stem, cross-compiling edded platform. chniques and tools for ni-project is performed

Assessment	Continuous Assessment 40% Examination 60%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Statistics for Engineers		
Code	4STT171	Department	Mathem atical Science s
Prerequisites	4MTH171, 4MTH172	Co-requisites	None
Content	This Module aims to introduce engined conceptsand tools of Statistics which are of particular relev and toenable students to apply these to data colle Topics include: Random variables, measures; Normal, t, F and Chi-square Statistical models, such as the mean Chi-square tests; Regression and variance; Introduction to the design statistical tools to experimental data in	ance in an engineering ented from engineering enter sampling and basic distributions; Confidents and the effects mode correlation; One-way of experiments; Ap	experiments. c statistical ce intervals; els; t, F and analysis of oplication of
Assessment	Continuous Assessment 50% Examination 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's		

Title	Control Engineering		
Code	5EEE312	Department	Engineering
Prerequisites	4MTH271, 4MTH272, 5EEE231	Co-requisites	None
Aim	To train and educate students in control problems, including formula diagrams, analysis of system ir synthesisof feedback control syste space models. To introduce studer projects by meansof a team project	ation of elementary pro nterconnected system ims in terms of input-outs to open-ended conf	oblems as block is, design and utput and state- trol engineering
Content	Terminology: Open and closed dynamic system modelling, tra criterion. System stability: Rot Frequency responses. Nyquist I Compensation: Lead-lag circuits, term controllers. Sensitivity function controllers, bilinear transformation variables, state space models observability controllability, stability.	insient response, ste uth Hurwitz criterion, ots, Bode diagrams, I , minor loops, feedforv ctions, minimum proto n, frequency response and design methods	ad state error, Root Locus. Nichols Charts. vard and three- btype response methods. State

Assessment	Continuous Assessment 50% Examination 50%
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Power Systems			
Code	5EEE322	Department	Engineering	
Prerequisites	5EEE212	Co-requisites	None	
Aim	basisof study for the	t in power systems engine se who will continue studi continue with power mo to	es in this subject and, for	
Content	tariffs and power for analysis, including calculations, Load distributors, Transm	Structure of power system, ac power theory, electrical loads, customer tariffs and power factor correction, introduction to power systems analysis, including: 3-ph transformer representation, Per unit calculations, Load flow and fault calculations; AC and DC power distributors, Transmission efficiencyand conductor efficacy; Protection principles and Matlab programming.		
Assessment	Continuous Assessr Examination 50%	nent 50%		
DP	40% Continuous ass	sessment mark		
Requirement	80% Attendance at p	oractical's		

Title	Communications	and Networks	
Code	5EEE332	Department	Engineering
Drovoguioitos	5EEE231	Co-requisites	None
Prerequisites	SEEEZSI	Co-requisites	None

Content	Module A: Introduction to Networks: Internet, protocol, network edge, core network and access networks, circuit switching and packet switching, LAN topology, physical media, layered architecture, performance, protocol model. Application layer: service, client-server paradigm, network applications: weband http, ftp, email, ssh, DNS, p2p file sharing, socket programming. Transport layer: transport layer services, multiplexing/demultiplexing, Network layer: Introduction, virtual circuit and datagram networks, router, Internet Protocol datagram, fragmentation, IPv4, Physical layer: Digital information, Digital communication system, Sampling, Pulse modulation, Quantization, Pulse code modulation, Bandpass modulationschemes ASK, FSK, PSK, Phase-shift keying and amplitude phase keying in vectorrepresentation, Orthogon
Accompat	Module B: Communication system and network design II: Transport layer: UDP, reliable data transfer, TCP, connection management, congestion and congestion control. Network layer: ICPM, IPv6, link-state algorithm, distance vector routing algorithm, routing in Internet, broadcast and multicast routing. Data link layer: link layer services, error detection and correction. Multiple access: TDMA, Aloha, CSMA. LAN technologies: IEEE 802 family, MAC, LANaddressing, ARP, Ethernet, Token Rings, hubs and switches, PPP, ATM, MPLS, all IPnetworks. Physical layer: Information theory and entropy, Channel capacity, Source coding Probability of error, Eb/n performance, Matched filter detection, ISI and pulse shaping, Equalization, Bandpass demodulation/detection schemes with ASK, FSK, PSK, Probability of Error with bandpass detection, MSK
Assessment	Continuous Assessment 50% Examination 50%
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's

Title	Electrical Engineeri	Electrical Engineering and Computer Engineering Design			
Code	5EEE352	Department	Engineering		
Prerequisites	5EEE321, 5EEE341, 5EEE351	Co-requisites	None		
Aim	To tackle a design an	To tackle a design and research project in Electrical Engineering			
Content	In this module students will be assigned a design problem relevant to the Electrical Engineering discipline within which they will need to design a prototypeand test a sub- system. This will provide insight to understand the intricacies of real-life complex sub system design. Students will be expected to solve an Electrical Engineering problem methodically using the skills they have gathered over the previous semesters of the curriculum, especially from the Design 1 module. Financial constraints required to complete the project and financial decision making will be reported.				
Assessment	Continuous Assessme Examination 60%	ent 40%			

DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's

Title	Culture and Society in Africa			
Code	1ANT172	Department	Social Anthropology	
Prerequisites	None	Co-requisites	None	
Aim	This is a Complementary Studies Module for Electrical Engineering studentsaimed at broadening student's perspective.			
Content	Culture and Society in Africa provides students from all faculties with background knowledge about the continent on which they live. The module includes an examination of the concepts of culture, race, society, ethnicity and nation-state, a perspective on African worldviews and ways of thought, and a consideration of the role of Africa in a changing world.			
Assessment	Continuous Assessment 50%			
	Examination 509	%		
DP	40% Continuous assessment mark			
Requirement	80% Attendance	80% Attendance at practical's		

Title	Process Control and Instrumentation			
Code	5EEE411	Department	Engineering	
Prerequisites	5EEE312	Co-requisites	None	
Aim	Aims to provide an integrated view of the principles and practice of modern industrial control and its applications			
Content	Various topics will be covered including: Measurement of physical variables, industrial transducers, integration of programmable logic controllers (PLCS), supervisory control and data acquisition (SCADA) systems and management information systems (MIS), signal transmission and conditioning, microcontrollers, computer interfacing, realtime multitasking in computer control, nonlinear and advanced control methods.			
Assessment	Continuous Assessme Examination 50%	ent 50%		
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's			
Title	Engineering Systems Design			
Code	5EEE421	Department	Engineering	
Prerequisites	5EEE342	Co-requisite:	s None	
Aim	To understand and apply the principles of engineering design			

Content	Design environment - Project, production and manufacturing processes. Thepessimistic mind view - worst-case design, tolerances, reliability and statisticalyield. Standards and codes. STEEP analysis - social, technical, environmental, economic and political context. EDA and CAD Design methods - Synthesis ofcandidate concepts and selection of an optimum concept; development of specifications and user requirements; modelling, simulation, reality checks; design work; qualification and acceptance tests; documentation. Case histories Formal Design Methodology - Common features of formal design methodologies. IBM's Rational Unified Process. Phases and iterations -inception, elaboration, construction, transition. Disciplines - business modelling, requirements gathering, analysis and design, implementation, testing, deployment, project management, configuration and change management, environment. Project - Two assignments will be tackled, and a poster will be prepared andpresented.
Assessment	Continuous Assessment 50% Examination 50%
DP	40% Continuous assessment mark
Requirement	80% Attendance at practical's

Title	Power Systems Engineering		
Code	5EEE441	Department	Engineering
Prerequisites	5EEE322	Co-requisites	None
Aim	To develop an understanding of	power systems and	protection

Content	Distribution and transmission systems, protection systems, steady state operation of transmission lines, high voltage engineering, electricity pricing, microgrids and smart grids. Topics include: Loads - Electrical load characteristics (PIR, transient, statistical distribution and probabilistic load model), Non Linear Loads, non-active power, unbalance, Load data collection, Data analysis, Time series, parametric, sectoral and spatial load forecasting High Voltage Engineering - Introduction and fields, Gas discharges, solids, liquids; Over voltages, insulation coordination Branches — Cables, LV feeders voltagedrop calculations, Herman Beta spread sheet, Overhead lines: design, safety, electric machinery regulations, 3-ph overhead lines: types of structures and conductors, conductor selection, load capacity, line parameters; 3- ph overhead lines: cost, MV voltage drop and losses — radial feeder with point loads, minimum route length; Mechanical design of overhead lines, 2-ph and SWER lines: capacity, design, safety/reliability, unbalance; Comparison of alternative overhead lines, HVDC transmission.; Nodes - Small substations; Large substations; Unconventional: CCS, Captap,SWS; DG: Energy resources, environment and cost,: Voltage rise constraints Protection - Protection philosophy, switchgear and surge arresters, instrument transformers, , OC and DOC relays, Relay settings grading, Protection testing and commissioning, protection lab, , Unit feeder protection (circulating current ,pilot wire), Distance protection, Transformer protection delivery processes and policy - Delivery processes: planning design, construction, O&M (incl condition monitoring), ElA, QA, standards; Logframe for planning and evaluation of electrification; Electrification in SA, NEP, future electrification, EDI restructuring, Power Quality/Quality of Supply; Reliability; Financial evaluation of projects (IRR, NPV, inflation, Iosses, economics of pf correction); Pricing policy, rationalization, residential tariffs, BEST/
Assessment	Continuous Assessment 50% Examination 50%
DD Danislana are	
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's
	00% Attenuance at practical s

Title	Telecommunica	Telecommunications		
Code	5EEE451	Department	Engineering	
Prerequisites	5EEE332	Co-requisites	None	
Aim	designing wirele criteria. To extend you	To enhance an understanding of and competence in analyzing and designing wireless communication systems to specified performance criteria. To extend your study of principles of communication engineering towards current design topics.		
Content	(2)radio frequenc <u>Digital</u> <i>Digitall</i> highlig <i>Reduci</i> <i>Degra</i>	Selected topics in (1) digital communication systems (24 lectures) and (2)radio frequency & wireless systems (24 lectures). Digital Communication Systems Content: Any topics from: DigitalModulation: highlights; Formatting and Source Coding; Synchronization; Reducing Signal Degradation: signals, spectra and noise, communications link analysis, coding and		

interleaving to mitigate fading effects, main parameters of FadingChannel Models. applications. Modulation and Coding trade-offs: FrrorPerformance of communication systems corrupted by noise. [Fundamental Digital Communication Systems Concepts: Communication theory enables us to understand how to insert, protect, transmit and extract information by applying successive transformations and forcing functions to enable signals to propagate through a number of stages (modules) from the source to the destination. Digital formatting and modulation in wireless systems are transformation techniques for encoding information into some digital format at low frequencies, mapping the sequence onto a high frequency and high energy sinusoid for transfer through the air or free space and then reversing the process at the receiving destination finsertion, protection, transmission and extraction]. Random process theoryenables us to use probabilistic and Fourier models in time, space and frequency to describe and estimate signals when their characteristics at aninstant are not fully accessible for measurement. We apply random processtheory to real voice, data, video, noise and interference signals. Linear systems theory along with information theory and Fourier techniques providea modelling framework for describing, analyzing and testing signals and circuits used in transferring information from selected sources to intended destinations. Through that framework, we can determine things like the maximum density of distinct signals we can pack into a single channel of finite bandwidth. creating logical channels out of physical versions, how we can insert a driving function at some point in the system and measure a delayed effect (convolution, impulse response, transfer function) elsewhere across the system by assuming distortionless transmission of amplitude, frequency and phase information, modelling a channel as a filter for shaping and controlling the bandwidths of signals in it, and analyzing the frequencycomponents of a received information signal. How do we know when we are doing well or badly in this field of work? An analysis of spectral efficiency reveals how many bits per second per Hertz of bandwidth we can push through a channel using a given approach to modulate and allocate resources for the available

How do we know when we are doing well or badly in this field of work? An analysis of spectral efficiency reveals how many bits per second per Hertz of bandwidth we can push through a channel using a given approach to modulate and allocate resources for the available bandwidth. On the other hand, an analysis of the minimum amount ofenergy required to reduce the rate of occurrence of errors in a given transmission to a desired level revealsthe energy efficiency of a given coding/modulation/multiple-

access (i.e., resource allocation) plan and implementation.]

RF & Wireless Systems Content: Any topics from: Microwave and RF components and transmission lines; Mobile communication systems; Radarsystems; Noise and

distortion in microwave systems; Frequency planning; Regulatory aspects of Spectrum usage; Antenna technology; Satellite communication systems; Global Positioning Systems (GPS); Use of microwave test equipment.

Assessment

Continuous Assessment 50% Examination 50%

DP Requirement

40% Continuous assessment mark 80% Attendance at practical's

Title	Engineering Professionalism			
Code	5EEE461	Department	Enginee ring	
Prerequisites	All 3 rd year modules	Co-requisites	None	
Aim	This module deals practically with the student's transition to the workplace. The aim is to complement the student's theoretical training by introducing (in some cases) and reinforcing (in others) the topics and issues most likelyto be encountered in the engineering profession. This is part of the endeavour to produce a well-rounded mechanical engineer for industry, consulting and the design environment			
Content	Professional registration – ECSA, conduct, due diligence, governmentorship in industry. Types of engi options available for graduates, the industry training, career path manages, depreciation, tax considerations and safety – managing disoccupational safety and related legsafe work permits and lockouts. Industrial law – Overview of employment equity contracts, basis Quality, reliability and maintenance thengineering profession. Environment – legislation, ISC operations and likely impacts, considerations of theimpacts on socio- economic and	ment certificate of corneering employment – de he realities of the workpement. In capital, cash flow, salions, rate of return, paybasease and health in the vislation, practical HAZOP ployment law, labour related of offer and acceptance, management and their importance. In control of the created environment	mpetence, tails of the blace and aries and ck period. vorkplace, analysis, ations and portance in engineering	
Assessment	Continuous Assessment 50% Examination 50%			
DP Requirement	40% Continuous assessment mark 80% Attendance at practical's	(

Title	Computer Science III for Computer Engineers		
Code	4CPS471	Department	Computer Science
Prerequisites	4CPS371	Co-requisites	None
Aim	To introduce the concepts of programming the computer at the system level withparticular emphasis on operating systems and formal language recognizer's		
Content	Section A – Foundational Concepts Introduction to Assembly Language; Assembling; Linking and Running Assembly Language programs; Section B – Operating Systems Principles Process and thread management, Device management, Memory management, File systems, and Input/output andconcurrency principles.		
Assessment	Continuous Assessment 50° Examination 50%	%	
DP Requirement	40% Continuous assessmer 80% Attendance at practical		

Title	Professional Communication Studies		
Title	5EEE412		Funinganing
Code	3EEE412	Department	Engineering
Prerequisites	5EEE241	Co-requisites	None
Aim	Professional Writing including: Business Proposals; Graphic Communication and Readability; Posters; Group presentations with Power-point		
Content	argument; Formats for presentations; graph the following areas: Group theory and Te aim of commu barriers to cor why groups at types of group group dynami advantages of different types process and b different appro negotiation skillsEthics: definitions and reasons for cor professional p corporate gov reportBusiness Plans solicited and u requests for po functions of S' Table of Conte ProposalSummaries: purpose of an structure and style and lang summaryCVs and Cor formats for an traditional and covering letter and fordirect ar Poster Design: difference bett fundamental p posters.Group prese criteria for giv vocal delivery techniques for nextperson in types of visua	inication immunication re formed is cs and how teams are form f groups. s of leaders inenefits of Brainstorming paches to Problem-solving id schools idea and rules ineractice as defined by ECS ernance and King III is and Proposals: insolicited proposals roposals WOT and PESTEL ents of a Business executive summary components of a good exe uage for a persuasive and bovering letters d choice and ordering of call inon-traditional CVs is for responding to an adv approach. ween stand-alone posters orinciples of well-designed intations: ing an effective group oral ir good cohesion, transition	and decision-making. A accutive summary comprehensive ontent rertisement or tender and accompanied posters presentation ing and handover to the nance a good presentation

Assessment	Continuous Assessment 50%	
	Examination 50%	
DP Requirement	40% Continuous assessment mark	
	80% Attendance at practical's	

Title	New Venture Planning and Management		
Code	5EEE422	Department	Engineering
Prerequisites	All third year modules	Co-requisites	None
Aim	Learning Business skills involve fromproducts designed: feasibi		
Content	The entrepreneurial perspective; developing a new venture; what is a feasibility plan? Product concept and description; market assessment; industrial analysis; marketing plan; operations, development plans and management; financial projections		
Assessment	Continuous Assessment 50%		
	Examination 50%		
DP Requirement	40% Continuous assessment n	nark	
	80% Attendance at practical's		

Title	Final Year Research Project		
Code	5EEE432	Department	Engineering
Prerequisites	Depends on the topic	Co-requisites	None
Aim	To give individual students project within a limited per submita project report on the	riod under the guidance of	a real engineering of a supervisor and
Content	The final year research project is an important opportunity for the student, atthe end of the degree programme, to tackle a real engineering project. The student isexpected to work on the project both individually and under the guidance of asupervisor. An engineering project involves the creative application of scientific principles to the solution of a technical problem. It involves a problem description or research hypothesis developed in consultation with asupervisor, reviewing the topic in detail and defining the boundaries (scope) carefully, confirming an understanding of the requirements of the supervisor, searching for, selecting and justifying the most appropriate approaches to solving the problem or testing the hypothesis. It also requires a student to beable to analyze, design, build, integrate and test as is appropriate for the specific project. This could include the use of hardware, software and simulation. Students are also required to evaluate the project against the success criteria and design objectives, and to write a report about the project, the findings, and any recommendations. In addition, students need to make an oral presentation and prepare an		

Assessment	Thesis 100%
DP Requirement	Meeting the ELO requirements

	Wiccumg the ELO req	anomonio	
Title	Industrial Ecology		
Code	5EEE442	Department	Engineering
Prerequisites	All third year	Co-requisites	None
	Modules		
Aim	The module is an introduction and overview of the relatively new 'field' of Industrial Ecology and its more recent trends. In the context of the module "industrial ecology" is interpreted as encompassing all of the interactions of an industrial society with the natural environment as well as the associateddrivers of industrialization. A more appropriate way of thinking about the module is to rename it "the Ecology of Industrial Society". The objectives are to encourage a systems perspective of industrial activity as it isintegrated with and forms part of the natural systems (lithosphere, pedosphere, biosphere, hydrosphere, atmosphere)		
	given the very differe the class have the res in debate and ask q information and read – because it concerr Whatyou learn and th		expected. The students in ning their own – to engage the class finding out new n that originally proposed I what you want to learn.
	firsthas to do with the are expected to becommunity that relate ecology of industria awareness and the adiscussion in class, the and a term paper. The of outcomes that relate research as well as Students are expected in their professional opportunity to impropresentation side of aspects – being able internet and other sufformal written presentation presentation side of aspects – being able internet and other sufformal written presentation side of aspects – being able internet and other sufformal written presentation side of the sufformation	content and the second water aware of the problem to the industrial impact of society. You are expect coursition of knowledge and though oral arguments, quese forms of communicatien to the ability to accommunicating ideas in the discourage of the skills but also to the to askcritical questions, so	eted to demonstrate this and understanding through uizzes, projects, an examion hint at the second set amplish a limited kind of a professional manner. skills they have acquired as well as using the lo not only relate to the exploratory and critical seek information from the discussion as well as in a appment of a debate and a

Content	Ecosystem deterioration, pollution Resource depletion: Fossil fuels, water, uranium, rare earth metals Climatechange Systems thinking, thermodynamics Sustainability; the limits to growthIndustrial Ecology concepts and tools Material Flow Analysis Life Cycle Assessment; the circular economy Design for Environment Eco-Industrial Parks: industrial symbiosis Ethics: economic paradigms,consumption Energy, Mobility,
Assessment	Continuous Assessment 50%
	Examination 50%
DP Requirement	40% Continuous assessment mark
	80% Attendance at practical's