1. QUALIFICATION MASTER OF SCIENCE	2. PROGRAMME TITLE SUPPLY CHAIN MANAGEMENT	3. COURSE CODE	4. PROGRAMME TYPE MODULAR. FULL-TIME AND PART TIME
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5. MAIN PURPOSE AND DISTINCTIVE FEATURES OF THE PROGRAMMES
THE PROGRAMME ADDRESSES THE NEED FOR HIGHLY EDUCATED PEOPLE WHO
CAN CONTRIBUTE TO BUSINESS SUCCESS AT THE INTERFACE BETWEEN
BUSINESS INFORMATION SYSTEMS, SUPPLY CHAIN MANAGEMENT, AND EBUSINESS. ITS AIM IS TO ASSIST STUDENTS TO DEVELOP THE CAPACITY TO
EXPLOIT BUSINESS INFORMATION SYSTEMS, E-BUSINESS OR SUPPLY CHAIN
MANAGEMENT FOR COMPETITIVE ADVANTAGE.

#### THIS IS ACHIEVED BY:

PROVIDING A BROAD-BASED, ACADEMICALLY RIGOROUS PROGRAMME OF STUDY. DEVELOPING AN ABILITY IN STUDENTS TO PLAN FOR THEIR OWN PERSONAL AND PROFESSIONAL DEVELOPMENT.

DEVELOPING, AT POSTGRADUATE LEVEL, TRANSFERABLE KNOWLEDGE AND SKILLS IN THE IMPLEMENTATION OF BIS, SCM OR, E-BUSINESS, THAT WILL ASSIST STUDENTS ABILITY TO CONTRIBUTE TO AN ORGANISATION'S COMPETITIVENESS IN A RAPIDLY CHANGING, GLOBAL, BUSINESS ENVIRONMENT.

ENCOURAGING STUDENTS TO RECOGNISE THE NEED FOR LIFELONG LEARNING, AND HELPING THEM TO DEVELOP CRITICAL, ANALYTICAL, PROBLEM-SOLVING AND CONCEPTUAL MODEL-BUILDING SKILLS.

ENGENDERING AN INTELLECTUAL INQUISITIVENESS, AND DEVELOPING QUALITIES OF INITIATIVE, ENTERPRISE AND CREATIVITY.

# 6. WHAT A GRADUATE SHOULD KNOW AND BE ABLE TO DO ON COMPLETION OF THE PROGRAMME

TO GAIN THE QUALIFICATION, THE LEARNER WILL HAVE DEMONSTRATED (I) SUBJECT KNOWLEDGE AND

UNDERSTANDING (II) PERSONAL AND PROFESSIONAL DEVELOPMENT PLANNING SKILLS (III) COGNITIVE SKILLS (IV) DISCIPLINE-RELATED PRACTICAL AND PROFESSIONAL SKILLS

AND (V) OTHER GENERAL SKILLS AND CAPABILITIES (E.G.

KEY/TRANSFERABLE/COMMON) AS SPECIFIED

IN THE LEARNING OBJECTIVES/OUTCOMES FOR APPROVED MODULES IN THE PROGRAMME. FURTHER

DETAILS OF MODULE OUTCOMES CAN BE FOUND IN THE PROGRAMME DOCUMENT.

# Knowledge and understanding in the Context of the subject

Demonstrate understanding of concepts and principles.

Describe the current status of business, management and information systems or e-business, or scm technology.

Explain issues and trends

# Subject-specific practical/professional Skills

Apply the subject specific knowledge and understanding to business situations.

Select and utilise appropriate methods, techniques and tools.

Employ risk assessment strategies in situations of uncertainty.

iscuss approaches and methods for	Make sound, professional, judgements that	
evelopment, operation and support of	Are sensitive to ethical, environmental and other relevant factors.	
lusiness information systems, e-business, r supply chain management.		
lentify and use sources of information in ∋lation to current status and future		
evelopments.		
ognitive skills in the context of the	Other skills (e.g. Key/transferable)	
iubject(s)	Developed in subject or other contexts	
ndependent learning, enquiry, research	Self-development	
and citation	Self-management	
nalysis, critical appraisal and evaluation	Working with others, teamwork, and	
synthesis and integration	Leadership	
Conceptualisation, problem-solving and Model-building	Expression, communication and interpersonal	
nitiative, enterprise, innovation and	Skills	
reativity	Numeric and quantitative skills	
•	Personal and professional development planning skills.	

### . QUALITIES, SKILLS & CAPABILITIES PROFILE

HE EDUCATIONAL AND TRAINING GOALS OF THE PROGRAMMES SEEK TO EVELOP AND DEMONSTRATE HE FOLLOWING QUALITIES, SKILLS, CAPABILITIES AND VALUES IN ITS PRADUATES

. Cognitive	B. Practical	C. Personal & Social	D. Other
ntellectual nquisitiveness ritical analysis lumeracy conceptualisation synthesis and ntegration riginality rision	Investigate and undertake research Analyse, evaluate & make judgements Solve problems Build conceptual models Design, construct, assemble & test systems Communicate using a variety of media Train and coach others	Develop self Motivate self and others Work with others Respect others' views Interact socially Negotiate Manage change Develop the ability to reflect upon personal/professional development requirements and plan/monitor improvement activities.	Professional and ethical

#### SUBJECTS STUDIED, LEVELS, CREDITS AND QUALIFICATIONS

URATION AND STRUCTURE OF PROGRAMME/MODULES OF STUDY/CREDIT )LUME OF STUDY UNITS)

MONTHS FULL-TIME (2 SEMESTERS (MAXIMUM 3 MODULES PER SEMESTER), .US 3 MONTHS)
YEARS PART-TIME (PART-TIME – 6 SEMESTERS (MAXIMUM TWO MODULES PER EMESTER))

DDULES = 20 CREDITS SSERTATION = 60 CREDITS

### ipply Chain Management

search Skills for Business and Management (C) ysical Supply Chain Management (c) upply Chain Strategy (c) ocurement and Operations Management (C)

nance for Managers (o) business Strategy and Models (o)

ssertation (C)

Sc Six modules + dissertation (6 X 20) + 60 = 180 credits

- 3 Dip Six modules (6 X 20) = (3 core + 3 optional modules) = 120 credits
- 3 Cert Three modules (3 X 20) = (two core and one optional module)= 60 credits

### LEARNING, TEACHING AND SSESSMENT

#### *TRATEGY*

#### **EARNING AND TEACHING METHODS**

ECTURES, PRACTICAL WORK, RECTED READING AND RESEARCH, DEPENDENT READING AND ESEARCH, TUTORIALS, SEMINARS, ASE STUDIES, SMALL PROJECTS.

#### **SSESSMENT METHODS**

NKED TO THE LEARNING OUTCOMES = THE MODULE.

ODULES ASSESSED BY ONE SSIGNMENT AND ONE EXAMINATION, QUALLY WEIGHTED. ASSIGNMENT, SSAY OF APPROXIMATELY 3500 ORDS. ALTERNATIVELY, A DMBINATION OF PRACTICAL WORK ND ASSOCIATED NARRATIVE ROPOSAL/DESIGN, KPLANATION/ANALYSIS AND VALUATION) REQUIRING SIMILAR FFORT. EXAMINATION. 2 HOURS, CASE TUDY OR UNSEEN.

OWEVER, FOR THE MSC IN SCM, THE NO MODULES; LOGISTICS,

#### 10. OTHER INFORMATION

#### START DATES

STUDENTS MAY BEGIN THEIR STUDIES AT THE

BEGINNING OF EITHER SEMESTER (SEPTEMBER OR

FEBRUARY).

#### **ADMISSION CRITERIA**

ENTRANTS WILL NORMALLY HAVE AN HONOURS DEGREE.

AN APPLICANT WITHOUT THIS LEVEL OF ACADEMIC

QUALIFICATION, BUT WHO HAS EXTENSIVE,

APPROPRIATE AND RECENT EXPERIENCE MAY BE

ADMITTED TO THE POSTGRADUATE CERTIFICATE AND,

IF SUCCESSFUL IN ATTAINING THIS AWARD, MAY THEN PROGRESS TO THE DIPLOMA AND THEN THE MSC.

PURCHASING & SUPPLY CHAIN MANAGEMENT, AND SUPPLY CHAIN STRATEGY ARE ASSESSED THROUGH A RESEARCH PAPER, AND AN ORAL CONFERENCE STYLE PRESENTATION (30 MINUTES INCLUDING 5MINUTES OF QUESTIONS). THE TWO ASSESSMENT COMPONENTS ARE EQUALLY WEIGHTED.

DISSERTATION. APPROXIMATELY 12,000 – 18,000 WORDS

### ASSESSMENT CLASSIFICATION SYSTEM

THE PASS MARK FOR ASSESSMENT IS 40%.

WHERE A MODULE COMPRISES MORE THAN ONE ASSESSMENT COMPONENT A PASS IS AWARDED ONLY IF THE STUDENT ACHIEVES A PASS IN BOTH COMPONENTS, EXCEPT THAT A MARGINAL FAIL (35-39%) IN ONE COMPONENT WILL BE CONDONED IF THE AVERAGE OF THE

TO ENSURE THAT EACH STUDENT'S PROGRAMME OF STUDY HAS COHERENCE WE UNDERTAKE CAREFUL COUNSELLING PRIOR TO THE STUDENT JOINING THE PROGRAMME.

A STUDENT MAY GAIN ACADEMIC CREDIT FOR PRIOR LEARNING, CONFIRMED BY APPROPRIATE DOCUMENTARY EVIDENCE, THROUGH CATS.

THIS LEARNING MUST HAVE TAKEN PLACE WITHIN THE PRECEDING 5 YEARS.

ALL APPLICANTS ARE INTERVIEWED TO ESTABLISH THAT

THEY HAVE THE:

- 1. MOTIVATION, MATURITY, WILLINGNESS TO ASSUME RESPONSIBILITY, AND PERSONAL CAPACITY FOR HARD WORK.
- 2. COMMITMENT AND CAPABILITY OF COOPERATING AND COMMUNICATING REGULARLY IN THE STUDY GROUPS.
- 3. CAPABILITY TO UNDERSTAND, READ AND WRITE IN

ENGLISH - THE LANGUAGE USED THROUGHOUT THE STUDY AND ASSESSMENT ACTIVITIES. TWO COMPONENTS IS 40% OR MORE.

THERE ARE NO CLASSIFICATIONS ABOVE PASS.

## INDICATORS OF QUALITY AND STANDARDS

ALL ASSIGNMENTS AND EXAMINATION PAPERS ARE MODERATED INTERNALLY AND EXTERNALLY.

A REPRESENTATIVE SAMPLE OF ALL MARKED STUDENT WORK IS MODERATED INTERNALLY AND EXTERNALLY. DISSERTATIONS ARE MARKED BY TWO EXAMINERS, AND INTERNALLY/EXTERNALLY MODERATED.