

INDEPENDENT CONTRACTORS (EXTERNAL MARKERS, REMARKERS and EXTERNAL MODERATORS)
DEPARTMENT OF CRIMINOLOGY & SECURITY SCIENCE
SCHOOL OF CRIMINAL JUSTICE
COLLEGE OF LAW
15x MARKERS
REF/CLAW/CRIMSURE/SMT - 102023

Assessment is an integral part of curriculum development as outlined in the Curriculum Policy. During curriculum development, an assessment strategy is developed that is aligned to the ODeL Policy and strategy of UNISA. Assessment can have different focuses, namely to:

- improve the quality of students' learning experiences by focusing on significant knowledge, skills, attitudes, and values, and providing motivation to work through the material through tasks and feedback, known as assessment for learning.
- b) focus on the ability to transfer knowledge to new contexts and to apply knowledge in specific contexts in line with the NQF level descriptors and other taxonomies of learning.
- c) focus on programmatic and graduate attributes and critical cross-field outcomes in assessment of learning.
- d) make academic judgements related to diagnostics, placements competence, progression and/or qualification completion; and as a feedback mechanism to improve curricula, known as assessment of learning; and to
- e) create opportunities for students to engage with the content, with their context, with the lecturer and with fellow students (**Unisa Assessment Policy, 2011**).

The Department of Criminology & Security Science, offering programmes in criminology and security management, is inviting suitable applicants for providing assessment services to be appointed as independent contractors (markers, remarkers and external moderators) on a yearly basis. The purpose of these positions are to appoint competent and suitable candidates to complete and execute assessment task professionally and ethically align to the Assessment Policy and Guidelines.

Requirements:

- Applicable and relevant equivalent to **NQF level 9 (MA)** OR **NQF level 10** (e.g., **PhD**) Specialization in one of the **programmes in criminology, security science or any related disciplines.**
- **At least 5 years of relevant work experience**

Duties:

- Complete and execute assessment task professionally
- Comply and adhere to all Unisa tuition, assessment and examination and plagiarism policies and guidelines
- Act in the ethical and professional manner dealing with all assessment tasks
- Execute duties as stipulated in contract and task agreement
- Marking of assessment tasks fairly and consistently
- Meet deadlines of allocated assessment task
- Attend markers meeting and submit marking reports timeously
- Maintain confidentiality of all assessment task
- Moderate exit level undergraduate modules and masters modules

Knowledge, skills, and abilities

- Basic knowledge of the discipline applying for
- Basic knowledge of assessment and assessment practices
- Basic knowledge of marking and procedures
- Basic knowledge of constructive feedback on assessment tasks
- Basic knowledge of academic dishonesty and plagiarism
- Knowledge of teamwork/leadership skills
- Good interpersonal and communication skills (listening, speaking, reading, and writing)
- Must be honest / ethical and show empathy when required to mark assessment tasks
- Must have good problem-solving and decision-making skills
- Must be service orientated (Actively looking for ways to help and support lecturer or students)
- Must have good time management skills
- Ability to resolve conflict and maintain confidentiality of all assessment tasks
- Ability to work under pressure with adherence to deadlines

Recommendations:

- Computer and Internet skills
- Have own desktop computer or laptop and internet connectivity (no computers or data bundles will be provided)
- Advanced communication skills and proficiency in English
- Digital literacy skills – competent in ICT and online learning environments
- Experience in online marking tools or software or LMS (Moodle will be an advantage)
- Commitment to marking and meeting deadlines for all assessments
- Friendly, patient, and sensitive to a diversity of students

To apply please fill the application form by clicking this link <https://forms.office.com/r/v2bavss9VJ> and submit the following documents via e-mail.

- 1) An application letter indicating willingness to mark assignments and/or exam scripts for any of the modules listed below.
- 2) Comprehensive **UPDATED** and signed curriculum vitae (most recent)
- 3) Only a certified copy of the **HIGHEST** qualification as per requirement
- 4) Certified copy of ID/Passport and valid visa

Please write the module code of the module you are applying for on the subject line of the e-mail.

Note: The required documents should be submitted as a single file (one PDF) to the email provided below.

Email applications to the attention of clawmarkers@unisa.ac.za

Assumption of duty: The candidates will have to undergo **an interview (either face-to-face or Microsoft Teams)** and **online Moodle training sessions**. Completion of the prescribed training on various aspects of Marking on the Moodle platform is compulsory.

Closing date: 17 October 2023

Independent Contractor (MARKER) positions are available in the modules listed in the Department of Criminology & Security science.

Module code	Module name	Purpose of module	Name of Department/School etc.
Bachelor of Arts in Criminology			
CMY1501	Introduction to Criminology: Crime, Offenders and Criminal Behaviour	To equip students with knowledge about the crime problem, offenders and criminal behaviour.	Department of Criminology and Security Science
CMY1502	Introduction to Criminology: Victims and Reduction of Crime	To equip students with knowledge about victims of crime and criminal behaviour.	Department of Criminology and Security Science
CMY1503	Introduction to Criminology: Reaction to Crime	To gain knowledge about society's reaction to crime.	Department of Criminology and Security Science
CMY2601	Crime Risk Perspectives	To equip students with sufficient knowledge and problem-solving skills pertaining to crime risk perspectives.	Department of Criminology and Security Science
CMY2602	Principles of Crime Prevention, Reduction and Control	The purpose of this module is for students to gain comprehensive knowledge and problem-solving skills concerning the prevention, reduction and control of crime. Students who complete this module will exhibit a clear understanding of the principles of prevention of crime, apply the acquired knowledge in crime prevention, reduction and control. The module will enable the students to critically analyse the value, significance and purpose of criminological developments in crime prevention, reduction and control. Students will be able to deal with well-defined, but unfamiliar problems related to the prevention, reduction and control of crimes.	Department of Criminology and Security Science
CMY2603	Child and Youth Misbehaviour	To gain sufficient knowledge on matters of risk, pertinent issues, prevention and policy pertaining to youth offending and to apply this acquired knowledge in practice to contribute to the intervention and control of young lawbreakers.	Department of Criminology and Security Science

CMY2604	Dealing with Young Offenders	<p>The purpose of this module is for students to acquire knowledge and insight around dealing with child offenders. Students who qualify in this module will gain problem solving skills, knowledge and competencies about juvenile justice in South Africa. Students will be encouraged to think holistically about the handling of young offenders in the discipline of Criminology. This module provides students with an awareness for dealing with young offenders, by providing them with solutions to problems at local, regional and national level.</p>	Department of Criminology and Security Science
CMY2606	An Introduction to Research Methodology in Criminology	<p>The purpose of this module is to introduce students to research methodology in Criminology. The main focus is to familiarise students with the different methods and techniques that apply in research, as well as the different approaches that are specifically utilized in the discipline of Criminology. This module will equip students with a solid knowledge base to understand the research process and how to plan a research project in Criminology. The module is a necessary requirement for students on the second year level to prepare them for third year research methodology in Criminology, which is more advanced and focuses on quantitative and qualitative research techniques, data and research findings.</p>	Department of Criminology and Security Science
CMY3701	The Explanation of Crime	<p>The purpose of this module is to develop a theoretical approach to understand criminal behaviour and contributory factors which increase the risk of crime. This module will enable students to acquire well-rounded and systematic knowledge that will enhance continued personal growth. Students who qualify in this module will be equipped with the attitude, general and specific skills that expand their theoretical conception of criminology that explain crime in various fields of criminal justice. This module provides students with the theoretical approaches in the understanding of the criminological risk factors. It provides students with an in-depth insight on how the environment and social background can influence criminal behaviour. This module embraces epistemological diversity and transformation. The principles of Ubuntu, Social responsibility, Graduateness, Human rights, Humanizing the law and Africanisation are enthused in the learning material and assessment practices.</p>	Department of Criminology and Security Science

CMY3702	Crime Typologies	To gain comprehensive knowledge and problem-solving skills concerning the various typologies of crime including their nature and extent.	Department of Criminology and Security Science
CMY3704	Formal Reaction to Crime	The purpose of this module is for students to gain comprehensive knowledge and problem-solving skills concerning formal reaction to crime including an understanding of the process of the adjudication and disposition of offenders, the penal motives, the reintegration process and performance appraisal of the criminal justice system. The principles of Ubuntu, Social responsibility, Graduateness, Human rights, Humanizing the law and Africanisation are enthused in the learning material and assessment practices.	Department of Criminology and Security Science
CMY3705	Victimology	To gain comprehensive knowledge and problem-solving skills concerning victimology as a sub-field of criminology.	Department of Criminology and Security Science
CMY3706	Contemporary Criminological Issues	The purpose of this module is for students to gain comprehensive knowledge and problem solving skills concerning contemporary crime issues, including an understanding of the incidence of specific types of crime in South Africa, the causes of various categories of violent and non-violent crime, theoretical explanation of criminal behaviour and the prevention of these crimes. The principles of Ubuntu, Social responsibility, Graduateness, Human rights, Humanizing the law and Africanisation are enthused in the learning material and assessment practices.	Department of Criminology and Security Science
CMY3708	Qualitative Research Methodology in Criminology	The purpose of the module is to equip students with the well-rounded and systematic knowledge and skills that are required to conduct qualitative research in Criminology. The focus falls on qualitative methods and techniques that are used specifically in the context of research in Criminology. Apart from an introduction to various techniques, students are also exposed to the reasoning process required for the proper use of different techniques. Students will also gain skills and basic experience in the collection and reporting of qualitative data and research findings. This module will therefore be useful to students in the criminological sciences who are required to do research or to understand the research process and conventions in order to deal with the literature. It is a necessary preparation for those who wish to continue with	Department of Criminology and Security Science

		criminology at post-graduate level and is therefore a compulsory module.	
CMY3709	Quantitative Research Methodology in Criminology	The purpose of the module is to equip students with the well-rounded and systematic knowledge and skills that are required to conduct quantitative research in Criminology. The focus falls on quantitative methods and techniques that are used specifically in the context of research in Criminology. Apart from an introduction to various techniques, students are also exposed to the reasoning process required for the proper use of different techniques. Students will also gain skills and basic experience in the collection and reporting of qualitative data and research findings. This module will therefore be useful to students in the criminological sciences who are required to do research or to understand the research process and conventions in order to deal with the literature. It is a necessary preparation for those who wish to continue with criminology at post-graduate level and is therefore a compulsory module.	Department of Criminology and Security Science

Module code	Module name	Purpose of module	Name of Department/School etc.
BA Honours in Criminology			
CMY4801	Fundamental Criminology	The purpose of this module is for students to be equipped with the comprehensive and systematic knowledge of the schools of thought in Criminology, theories of crime and punishment and integrated theories and their application value for the criminal justice system. These abilities are crucial for criminology students who wish to successfully practise and/or conduct research within the criminal justice system, private and corporate sectors.	Department of Criminology and Security Science
HMCMY80	Applied Research Methodology in Criminology	The purpose of this module is to build an understanding of existing research philosophies, theories and approaches in order to apply them when doing practical research related to the discipline of Criminology. The main focus is to develop critical skills and knowledge for the application of research philosophies, theories and approached utilised in the study discipline of Criminology.	Department of Criminology and Security Science

CMY4803	Contemporary Crime Issues	The purpose of this module is to expose students to various topical crime phenomena* and for them to gain comprehensive and systematic knowledge and skills necessary to critically interrogate and debate these and allied issues in a criminological context. Conservation crime, cash-in-transit robbery, crime against women and children, victimless crime (prostitution) organised crime (pyramid/ponzi schemes), terrorism, farm attacks, and attacks on police officials.	Department of Criminology and Security Science
CMY4804	Criminological Evaluation and Assessment	The purpose of this module is for students to be equipped with the comprehensive and systematic knowledge and skills to conduct criminological assessments, evaluations and profiling and to write comprehensive reports to facilitate the management of offenders and victims in the criminal justice system. These abilities are crucial for criminology students who wish to successfully practise within the criminal justice system, private and corporate sectors.	Department of Criminology and Security Science
HRCMY81	Research Report in Criminology	The purpose of this module is to equip students with the knowledge and skills required for the design of a research proposal and to conduct and report research under supervision in a manner that is appropriate on an Honours level in the discipline of Criminology. Students credited with this module will be able to: Compile an acceptable research proposal that will result in the completion of a research report under supervision that is appropriate to the discipline of Criminology on an Honours level.	Department of Criminology and Security Science

Module code	Module name	Purpose of module	Name of Department/School etc.
Diploma in Security Management			
SEP1501	Security Principles and Practices I	To provide students with an introduction (basic understanding) and general orientation of security within the corporate environment or organisations (commerce and industry), and also to provide insight into the principles and practices of security, concepts and theory of security. Furthermore the module will cover appropriate ethics that guide the security industry.	Department of Criminology and Security Science
SEP1502	Fire Prevention and Safety Strategies	Security officers are often designated as a company or organisation's Safety & Fire Officer in addition to their security duties. One of the successes of security officials has been their contribution to preventing and controlling fires in the industrial, commercial and public sectors, in order to ensure profitability and levels of service within the organisations where they are employed. This module aims at educating the	Department of Criminology and Security Science

		security official regarding his or her specific role in the prevention and control of fires (particularly after hours).	
SEP1503	Corporate Investigation I	To provide students with an introduction and general orientation regarding the investigative terminology, basic principles and concepts. Furthermore the students will learn how to conduct investigations at the scene of a crime as well as how to take down statements. General orientation to criminal investigation including, the role.	Department of Criminology and Security Science
SEP1505	Security Technology and Information Security I	The purpose of this module is for students to gain a general orientation to basic security technological techniques or devices (aids) such as alarms, surveillance-CCTV cameras, detectors, X-rays for access control, identification systems (biometrics), etc., as well as the basic principles and techniques used to protect information and data. The objective being for them to apply such knowledge and skills gained within an integrated security system; to be able to assess threats to security technology systems (equipment and information/data) and formulate and implement basic protective measures for information/data security, in order to ensure the continued management and functioning of integrated security technological systems.	Department of Criminology and Security Science
SEP2601	Industrial Security Principles	To provide successful students with a theoretical framework dealing with an overview of the present security scenario in South Africa and the basic operational security (risk control) principles and measures that security supervisors (junior managers) must be able to apply in order for a security system to function appropriately in an industrial security environment.	Department of Criminology and Security Science
SEP2602	Industrial Security in Practice	To enable successful students to apply sound supervisory, managerial and technical knowledge, values and skills of the basic security functions at different security workplaces as found in the highly diversified industrial security environment in South Africa. In addition, students will be analysing and evaluating the application of these various basic security functions expected of a security supervisor (junior manager).	Department of Criminology and Security Science
SEP2603	Corporate Investigation II	For students to be equipped with the knowledge and skills of supervising corporate investigations, whether as security supervisors (security managers) or someone working as a corporate investigator.	Department of Criminology and Security Science
SEP2605	Security Technology and Information Security II	This module is divided into two sections namely Section A: Security Technology and Section B: Information Security. The purpose of Section A is to enable students to apply sound supervisory, managerial and technical knowledge, values and skills of various security technological aids (and the supporting technology) with specific reference to the various industries/	Department of Criminology and Security Science

		sectors in the security environment. The purpose of Section B is to enable students to process and evaluate skills and knowledge pertaining to data and information protection.	
SEP2606	Security Risk Control Measures I	To provide students with an introduction and general orientation to security risk control measures (recommendations and solutions to security risks). An overview of the various categories of security risk control measures and concepts is provided in order to contextualize this module in relation to the protective security risk control function as a whole. The student will learn how to identify and implement effective security risk control measures that must be applied in order that vulnerable assets can be protected from identified security (crime) risks. Furthermore the student will learn how to make recommendations regarding these identified security measures.	Department of Criminology and Security Science
SEP3701	Applied Security Risk Management	Crime related risk assessments, crime related risk identification, techniques of risk identification, measurement and analyses of crime related risks in an organisation, risk control, physical and organisational elimination of crime related risks, reduction of crime related risks, insurance and other forms of risk transfer.	Department of Criminology and Security Science
SEP3702	Integrated Security Risk Project Management	The purpose of this module is to provide students with a theoretical and practical framework in compiling a project plan, related to the security industry, as well as the implementation thereof. Furthermore a student will be able to conduct a return on investment exercise as a management tool in order to obtain capital expenditure for large projects. The student will also be capable of compiling, drafting and presenting an effective security risk management report to his/her clients. Finally, this module will enable security managers to identify, implement, evaluate and maintain cost effective security measures.	Department of Criminology and Security Science
SEP3703	Corporate Investigation III	To equip students with the knowledge and skills to supervise corporate investigations, whether as a supervisor or a security manager or someone working as a corporate investigator. These abilities are crucial for students to successfully investigate crime and other irregularities within the discipline of Security Sciences.	Department of Criminology and Security Science
SEP3704	Security Risk Control Measures III	To provide students with the ability to identify and measure security risks with the aid of statistics at a more advanced level. Students must also be empowered to be able to identify and recommend cost-effective solutions to identified and measured security risks and security weaknesses at a more advanced level. Overviews of various relevant theoretical statistical and security risk management theories, principles	Department of Criminology and Security Science

		and concepts, which must be applied, are conveyed to students. This module is contextualized at a higher level (than the 2nd year module) in relation to the protective security risk management function as a whole. Furthermore this module will enable students to identify, measure and present relevant and more advanced security specific risk control measures (solutions to crime risks or problems) in order that the vulnerable assets of an organisation can be effectively protected from identified security risks on a cost-effective basis.	
SEP3705	Security Technology and Information Security III - SEP3705	To enable students to apply sound supervisory, managerial and technical knowledge, values and skills of various security technological aids (and the supporting technology) with specific reference to the various industries/sectors in the security environment. In addition, to enable students to process and evaluate skills and knowledge pertaining to data and information protection.	Department of Criminology and Security Science

Module code	Module name	Purpose of module	Name of Department/School etc.
Advanced Diploma in Security Management			
SEP3706	Specialised Security Sectors	The purpose of this module is to equip students with integrated knowledge and skills to supervise or manage private security officers performing their security duties in different specialised security sectors of the industry. Further to equip students with sound supervisory, managerial and technical knowledge, values and skills of the basic security functions at different security workplaces as found in the highly diversified security environment in South Africa and abroad. In addition, students will be identifying, analysing and evaluating the right application of these various basic security functions expected of a security supervisor.	Department of Criminology and Security Science
SEP3707	Criminal Justice Research Methodology	The purpose of this module is to provide students with an understanding of research methodology in the discipline of Applied Criminal Justice. The main focus is to familiarise students with the different methods and techniques applied in research, as well as the different approaches that are specifically utilized in the study field of Applied Criminal Justice, with the emphasise on practical implementation of fieldwork research (∧ How to do research ∗). This module will equip them with a detailed knowledge base to understand the research process, the different research methods available for the collection of research information (research instruments;	Department of Criminology and Security Science

		sampling methods; interviewing techniques) and how to plan a research project in Applied Criminal Justice.	
SEP3708	Current issues in Security Management	The purpose of this module is to provide students with an understanding of the current issues and problems facing the South African Private Security Industry at a management level thereby gaining integrated knowledge, skills and applied competence on the regulatory and legislative controls side of the management of security. This knowledge will assist students in the implementation of the necessary supervisory, managerial and technical knowledge, values and skills for the more effective and efficient functioning of the provision of security services throughout society at different security workplaces as found in the highly diversified security environment in South Africa and abroad. The module is aimed at people employed in the public or private sector, and especially those with relevant experience in security services or related fields.	Department of Criminology and Security Science
SEP3709	Advanced Security Management III	The purpose of this module is to equip students with integrated knowledge and skills to supervise or manage private security officers performing their security duties in various security sectors of the industry. This module is applicable to persons from the Private Security Industry who renders security services in particular to government departments. The main focus is on empowering security officers, security supervisors, security managers and security directors from the discipline Security Management at an advanced level. The module can also be studied by persons who are not government employees.	Department of Criminology and Security Science
SEP3710	Advanced Security Risk Management III	The purpose of this module is for students to gain integrated knowledge, skills and applied competence so as to provide a detailed explanation of the UNISA Security Risk Management Model and how it is applied. This module has also been structured for students to conduct an academic and professional discourse on new developments and trends in security risk management (corporate risk governance; industrial espionage; competitive intelligence; corporate enterprise & executive risk management; business continuity and contingency planning, organisational resilience management). A student accredited with this module should furthermore be able to demonstrate a coherent and critical understanding of the importance of Total Risk Management (incl. safety, health, building/facilities) as well as enterprise wide risk management.	Department of Criminology and Security Science

SEP3711	Advanced Security Risk Control Measures III	The purpose of this module is for students to gain integrated knowledge, skills and applied competence in security risk control measures. To have an informed understanding of the relevant concepts and principles that will assist in the effective selection and application of advanced security risk control measures. This module has been structured to meet the needs of the individual and those of the security industry. It is aimed at individuals with relevant experience (or employment) in security or related fields. This module aims to equip students with the ability to identify, analyse and evaluate security risk control measures to ensure that effective and beneficial measures are in place to secure and protect an environment. It will assist in advancing students' technical knowledge and developing their skills pertaining to the implementation and evaluation of security risk control measures.	Department of Criminology and Security Science
SEP3712	Advanced Security Technology & Information Security III	The purpose of this module is for students to gain integrated knowledge, skills and applied competence in security technology and information security. The module has been structured to meet the needs of the individual and those of the security industry. It is aimed at those people in employment, whether in the public or private sector, and especially those with relevant experience in security or related fields. These abilities are crucial to successfully protect information and in applying various security technological aids within the security service.	Department of Criminology and Security Science
SEP3713	Advanced Corporate Investigation III	The purpose of this module is for students to gain well-rounded and systematic knowledge, skills and applied competence in specific corporate and workplace investigations. The module has been structured to meet the needs of investigators employed in the different sectors of the public or private sector, and especially those with relevant experience in criminal investigation or related fields. This module will provide the student with the abilities to analyse and evaluate situations or scenarios pertaining to specific corporate and workplace investigations. It will further enable them to follow procedure and processes to successfully conduct specific corporate and workplace investigations.	Department of Criminology and Security Science
SEP3714	Security Risk Control Measures II (Module 1)	To provide students with solutions to security risks/problems at a more advanced level. Overviews of various relevant theoretical concepts and principles which must act as tools when it comes to practical application are provided. This module on Security Risk Control Measures II is contextualised at a higher level (than the 1st year module) in relation to the protective security risk management function as a whole	Department of Criminology and Security Science

Module code	Module name	Purpose of module	Name of Department/School etc.
Postgraduate Diploma in Security Management			
SEP4801	Applied Research Methodology in Security Science	The purpose of this module is to build and foster an understanding of existing research philosophies, theories, practices and approaches in order to apply such when a student undertakes practical research related to the discipline of Security Science. The main focus is to develop critical skills and knowledge for the application and implementation of research philosophies, theories, practices and approaches as utilised in the study discipline of Security Science. This module will equip them with the knowledge and skills to apply the existing research philosophies, theories, practices and approaches in the related discipline. Students credited with this module will be able to: Engage in problem solution utilising appropriate research philosophies, theories, approaches, methodologies and techniques for conducting research in the discipline of Security Science. Exhibit the skills to identify, analyse, evaluate and address research problems through evidence-based solutions and theory-driven arguments appropriate to the discipline of Security Science on Postgraduate level.	Department of Criminology and Security Science
SEP4802	Research Report in Security Science	The purpose of this module is to equip students to apply, analyse, and synthesise the knowledge and skills of research philosophies, theories, approaches, methods and techniques into a research proposal and a research report in a manner that is appropriate on a Postgraduate level in the discipline of Security Science. Students credited with this module will be able to: Compile an acceptable research proposal and a research report that is appropriate to the discipline of Security Science on a Postgraduate level.	Department of Criminology and Security Science
SEP4803	Advanced Security Risk Control Measures and Security Technology IV	The purpose of this module is to equip students with comprehensive and systematic knowledge in Security Risk Control Measures and Security Technology. To provide them with the competence and skills to identify, recommend and implement effective solutions (risk control and security technology measures) to combat security (crime) problems. Security risk control measures should be viewed as comprising solutions to crime threats and risks. By utilising the case study method, students will be given the ability to identify, analyse and deal with complex and/or real world problems and issues using evidence-based solutions and theory-driven arguments. These acquired skills will assist	Department of Criminology and Security Science

		students in effectively selecting and applying advanced security risk control measures and security technology in the security environment pertaining to security/crime risks. This module is intended for supervisors and managers who are at the forefront of this specific specialisation area in the broad discipline of security science.	
SEP4804	Advanced Security Risk Management IV	The purpose of this module is for students to gain a well-rounded and systematic knowledge base, skills and applied competence so as to provide a detailed explanation, discussion and the application of Advanced Security Risk Management within a corporate environment and government agencies. This module has also been structured for students to conduct an academic and professional discourse on answering specific questions based on case studies throughout. A student accredited with this module should furthermore be able to demonstrate a coherent and critical understanding of the importance of Advanced Risk Management with specific reference to the security environment.	Department of Criminology and Security Science

Mr Tinyiku David Ngoveni

Name (CoD:) Mr Tinyiku David Ngoveni



Dr L Morodi (School Director: Criminal Justice)



Name (Executive Dean:)