

# PROGRAMME SPECIFICATION

## 1. Key Information

<b>Programme Title:</b>	Global Security programme, leading to: <ul style="list-style-type: none"> <li>• BSc (Hons) Global Security</li> <li>• BSc (Hons) Global Security with Aviation</li> <li>• BSc (Hons) Global Security with Intelligence Analysis</li> <li>• BSc (Hons) Global Security with Investigation</li> </ul>
<b>Awarding Institution:</b>	Buckinghamshire New University
<b>Teaching Institution(s):</b>	Buckinghamshire New University
<b>Subject Cluster:</b>	Security
<b>Award Title (including separate Pathway Award Titles where offered):</b>	BSc (Hons) Global Security BSc (Hons) Global Security with Aviation BSc (Hons) Global Security with Intelligence Analysis BSc (Hons) Global Security with Investigation
<b>Pathways (if applicable)</b>	Aviation Intelligence Analysis Investigation
<b>FHEQ level of final award:</b>	Level 6
<b>Other award titles available (exit qualifications):</b>	Certificate of Higher Education Diploma of Higher Education Bachelor of Science (Ordinary Degree)
<b>Accreditation details:</b>	n/a
<b>Length of programme:</b>	3 years (full time study) 4 years (full time study including Foundation Year)
<b>Mode(s) of Study:</b>	Full time
<b>Mode of Delivery:</b>	In person (on-site) delivery
<b>Language of study:</b>	English
<b>QAA Subject Benchmark(s):</b>	None
<b>Other external reference points (e.g. Apprenticeship Standard):</b>	N/A
<b>Course Code(s):</b>	BSGLSEFT Global Security BSGLSEFY Global Security with Foundation Year BSGSAVFT Aviation pathway BSGSAVFY Aviation pathway with Foundation Year BSGSI AFT Intelligence Analysis pathway BSGSI AFY Intelligence Analysis pathway with Foundation Year BSGSIVFT Investigation pathway BSGSIVFY Investigation pathway with Foundation Year

<b>UCAS Code(s):</b>	GAFT Aviation pathway GAFY Aviation pathway with Foundation Year GINT Intelligence Analysis pathway GINF Intelligence Analysis pathway with Foundation Year GSIT Investigation pathway GSIF Investigation pathway with Foundation Year
<b>Approval date:</b>	May 2025
<b>Date of last update:</b>	May 2025

## 2. Programme Summary

**Why Study This Programme?** In today's world, understanding global security is crucial. This programme equips you with the skills to analyse and address threats like climate change, human rights issues, and radicalisation.

### What You'll Learn:

- **Military Conflicts & Terrorism:** Understand causes, differences, and solutions.
- **Cybersecurity:** How to protect against cyber-attacks and integrate security measures.
- **Climate Change & Humanitarian Crises:** Explore the impact on global security and response strategies.
- **Economic Security & International Law:** Study global structures, treaties, and their failures.
- **Open Source Intelligence (OSINT):** Discover emerging techniques and their impact on traditional intelligence.

### Programme Structure:

- **Foundation Year:** You'll explore aviation dynamics, security, and digital technologies. You will also develop inquiry-based and employability skills, create personal portfolios, and gain insights into career success.
- **Level 4:** Dive into live analysis using OSINT, develop academic and professional skills, and develop your knowledge of global security factors and the skills to analyse them.
- **Level 5:** Personalise your programme according to your interests and career aspirations through one of our specialist pathways. Opportunity to gain real-world experience through internships.
  - **Intelligence Analysis:** Develop skills to analyse and use intelligence in various contexts. Prepare for careers in humanitarian organizations, public sector agencies, financial institutions, and corporate security.
  - **Investigation:** Understand investigative processes related to terrorism and crime. Study the roles of agencies, tech in crime-solving, and ethical issues. Get ready for careers in law enforcement, intelligence, and security sectors.
  - **Aviation:** Learn to address security, safety, and sustainability in aviation. Explore environmental and ethical issues, use data analytics, and apply tech solutions for decision-making.
- **Level 6:** Conduct individual research projects with supervisor support. Participate in the Graduate Career Transition module to build your professional network.

### Programme Highlights:

- **Learning approach:** Focus on practical, real-world tasks. Work in seminars and workshops to build teamwork and analytical skills. Assessments include presentations, formal reports, and management briefs.
- **Career Prospects:** Graduates are prepared for careers in global and corporate security, insurance, fraud, financial services, armed forces, police, government departments, and security services.
- **Expert Team:** Learn from professionals with backgrounds in commercial security, government security, armed forces intelligence, police training, and humanitarian operations.
- **Professional Memberships:** Associate memberships with the Security Institute (Syl), Royal United Services Institute (RUSI), or the Chartered Management Institute (CMI).

**Ready to Make a Difference?** Join us to become a confident, knowledgeable professional ready for a rewarding career in global security.

### 3. Programme Aims and Learning Outcomes

#### Programme Aims

This programme aims to:

1. Provide specialised knowledge of public sector and corporate resilience to enable graduates to embark on corporate, public-sector or charitable careers with confidence.
2. Develop the professional leadership and technical skills needed by graduates in a range of emerging careers.
3. Encourage a systematic and structured approach to analysis and assessment.
4. Embed all technical and theoretical study in a global resilience context.
5. Offer an effective employment gateway for graduates into existing intelligence and security roles and emerging roles across a wider range of business and crisis management careers.

#### Programme Learning Outcomes

##### Knowledge and Understanding (K)

On successful completion of the programme, you will be able to:

ID	Learning Outcome
K1	Demonstrate knowledge and understanding of public and private security requirements and applications with a global context.
K2	Recognise the significance of cyber space in the context of global security
K3	Define specific contemporary focus areas of global security such as intelligence, security and resilience.
K4	Explain the impact of legal and ethical considerations in the management of intelligence and security operations.
K5	Contrast approaches to global security across private and public sector organisations in the physical and cyber domains.

### Analysis and Criticality (C)

On successful completion of the programme, you will be able to:

ID	Learning Outcome
C1	Evaluate the range of activities within key organisational functional areas and their interconnectedness with global security requirements and management.
C2	Examine management decisions affecting organisational resilience in a manner which balances legal and ethical factors with operational imperatives.
C3	Analyse information, arguments, and concepts in relation to organisational security challenges in the global physical and cyber contexts.
C4	Critique options to enable effective problem-solving and decision-making using appropriate qualitative, quantitative, and data-processing techniques and skills.
C5	Assess government responses to contemporary security challenges in the physical and cyber contexts.

### Application and Practice (P)

On successful completion of the programme, you will be able to:

ID	Learning Outcome
P1	Manage decision-support briefs and creative, innovative activities that support organisational integrity, business continuity and resilience.
P2	Apply a range of structured analytical techniques to support management activities driven by intelligence, security, and resilience.
P3	Conduct complex research activities relating to physical and cyber risks that impact organisations locally, nationally, and internationally.
P4	Prepare workable frameworks for analysing risk in the physical and cyber domains.
P5	Demonstrate appropriate research, analysis, and data management techniques to organisational resilience problems.

### Transferable skills and other attributes (T)

On successful completion of the programme, you will be able to:

ID	Learning Outcome
T1	Demonstrate a range of skills including the capacity for continuous learning, time management and effective communication.
T2	Clarify complex questions, developing and considering alternative solutions and critically evaluating outcomes in creative and innovative ways
T3	Exhibit effective presentation skills that engage and inform an audience using understandable language and visual aids
T4	Analyse data and information to identify trends, patterns, and themes and communicate these clearly and concisely to a range of audiences

### Graduate Attributes

Our programme aims to develop innovative leaders who are ready to make a positive impact as global citizens. We focus on four key attributes:

**Knowledge and Its Application:**

- Level 4: Introduce core themes and develop essential learning skills.
- Level 5: Explore contemporary work-based problems and teach practical solutions.
- Level 6: Encourage independent learning and focus on areas of personal interest.

**Creativity:**

- Develop creative problem-solving skills throughout the programme.
- Apply innovative approaches to real-world challenges.

**Social and Ethical Awareness and Responsibility:**

- Understand the social and ethical implications of global security issues.
- Promote responsible decision-making and ethical practices.

**Leadership and Self-Development:**

- Build leadership skills through interactive sessions and group work.
- Focus on self-development to prepare for successful careers.

By the end of the programme, you'll be equipped with the knowledge, creativity, social awareness, and leadership skills needed to thrive in the 21st-century labour market.

## 4. Entry Requirements

### Ideal Candidates for the programme

If you're curious about the world and eager to understand how systems and societies function, this programme is for you. You'll enjoy problem-solving and using structured approaches to tackle challenges.

You might have studied or be interested in social sciences like politics, philosophy, geography, economics, history, or archaeology. However, no specific background is required; the course thrives on the diverse experiences and opinions of its students.

### Entry Requirements

The University's [general entry requirements](#) will apply to admission to this programme with the following additions:

- The course team may consider applicants who can demonstrate intellectual curiosity even if they fall slightly short of the general entry requirements.
- Applicants may be interviewed to ascertain their motivation and suitability for this programme.
- Applicants will require to use ICT throughout and so should arrive with, as a minimum, confidence in using MS Word, Excel and PowerPoint.

Previous study, professional and / or vocational experiences may be recognised as the equivalent learning experience and permit exemption from studying certain modules in accordance with our [accreditation of prior learning](#) (APL) process.

## 5. Programme Structure

### BSc (Hons) Global Security

Level	Modules (Code, Title and Credits)	Exit Awards
<b>Foundation Year</b>	<p><b>Core modules:</b>                      ENG0001 Dynamics of Aviation and Security (0)                      ENG0002 Unlocking Academic Potential (0)                      ENG0003 Navigating the Digital World (0)                      ENG0004 Enquiry Based Learning (0)                      ENG0005 Personal Portfolio (0)                      ENG0006 Career Success: Enhancing Employment (0)</p>	<b>N/A.</b> No credit is awarded at this Level.
<b>Level 4</b>	<p><b>Core modules:</b>                      LAW4001 Academic and Professional Development (20)                      LAW4035 Intelligence Concepts and Practice (20)                      LAW4036 Security Operations and Management (20)                      LAW4049 Structured Analytical Techniques (20)                      LAW4057 Open-Source Intelligence (OSINT) Techniques (20)                      LAW4058 Information (with Cyber) Security (20)</p>	<b>Certificate of Higher Education</b> , awarded on achievement of 120 credits at Level 4
<b>Level 5</b>	<p><b>Core modules:</b>                      ENG5004 Research Methods (20)                      LAW5046 Technology and Security (20)                      LAW5059 Global Intelligence Security and Resilience (20)                      LAW5068 Financial Intelligence (20)                      LAW5088 Global Political Futures (20)</p> <p><b>Option modules:</b>                      Choose <b>one</b> of the following modules:                      LAW5047 Terrorism and Counter Terrorism (20)                      LAW5070 Cybercrime: Motivations, Methods and Impact (20)                      LAW5071 Undergraduate Internship (20)</p>	<b>Diploma of Higher Education</b> , awarded on achievement of 240 credits, including a minimum of 120 credits at Level 5

<p><b>Level 6</b></p>	<p><b>Core modules:</b>                  ENG6002 Extended Independent Work (40)                  LAW6044 Global Risk and Resilience (20)                  LAW6085 Career Transition Experience (20)                  LAW6090 Strategic Intelligence (20)</p> <p><b>Option modules:</b>                  Choose <b>one</b> of the following modules:                  LAW6045 Corporate Security Challenges (20)                  LAW6047 Operational Leadership (20)                  LAW6092 Espionage and Counter-Espionage (20)</p>	<p><b>Ordinary Degree</b>, awarded on achievement of 300 credits, including 60 credits at Level 6 and 120 credits at each of Levels 4 and 5</p> <p><b>Honours Degree</b>, awarded on achievement of 360 credits, including 120 credits at each of Levels, 4, 5 and 6</p>
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BSc (Hons) Global Security with Aviation

Level	Modules (Code, Title and Credits)	Exit Awards
<p><b>Foundation Year</b></p>	<p><b>Core modules:</b>                  ENG0001 Dynamics of Aviation and Security (0)                  ENG0002 Inquiry Based Learning (0)                  ENG0003 Navigating the Digital World (0)                  ENG0004 Enquiry Based Learning (0)                  ENG0005 Personal Portfolio (0)                  ENG0006 Career Success: Enhancing Employment (0)</p>	<p><b>N/A.</b> No credit is awarded at this Level.</p>
<p><b>Level 4</b></p>	<p><b>Core modules:</b>                  LAW4001 Academic and Professional Development (20)                  LAW4035 Intelligence Concepts and Practice (20)                  LAW4036 Security Operations and Management (20)                  LAW4049 Structured Analytical Techniques (20)                  LAW4057 Open-Source Intelligence (OSINT) Techniques (20)                  LAW4058 Information (with Cyber) Security (20)</p>	<p><b>Certificate of Higher Education</b>, awarded on achievement of 120 credits at Level 4</p>
<p><b>Level 5</b></p>	<p><b>Core modules:</b>                  ENG5004 Research Methods (20)                  LAW5046 Technology and Security (20)</p>	<p><b>Diploma of Higher Education</b>, awarded on achievement of 240 credits, including a minimum of 120 credits at Level 5</p>

	<p>LAW5059 Global Intelligence Security and Resilience (20)                  ENG5008 Aviation Safety and Crisis Management (20) (Pathway)                  ENG5029 Security in Aviation (20) (Pathway)</p> <p><b>Option modules:</b>                  Choose <b>one</b> of the following modules:                  LAW5047 Terrorism and Counter Terrorism (20)                  LAW5070 Cybercrime: Motivations, Methods and Impact (20)                  LAW5071 Undergraduate Internship (20)</p>	
<b>Level 6</b>	<p><b>Core modules:</b>                  ENG6002 Extended Independent Work (40)                  LAW6085 Career Transition Experience (20)                  ENG6001 Sustainability and Ethics in Aviation (20) (Pathway)                  ENG6017 Aviation Analytics (20) (Pathway)</p> <p><b>Option modules:</b>                  Choose <b>one</b> of the following modules:                  LAW6045 Corporate Security Challenges (20)                  LAW6093 Operational Leadership (20)                  LAW6092 Espionage and Counter-Espionage (20)</p>	<p><b>Ordinary Degree</b>, awarded on achievement of 300 credits, including 60 credits at Level 6 and 120 credits at each of Levels 4 and 5</p> <p><b>Honours Degree</b>, awarded on achievement of 360 credits, including 120 credits at each of Levels, 4, 5 and 6</p>

BSc (Hons) Global Security with Intelligence Analysis

Level	Modules (Code, Title and Credits)	Exit Awards
<b>Foundation Year</b>	<p><b>Core modules:</b>                  ENG0001 Dynamics of Aviation and Security (0)                  ENG0002 Inquiry Based Learning (0)                  ENG0003 Navigating the Digital World (0)                  ENG0004 Enquiry Based Learning (0)                  ENG0005 Personal Portfolio (0)                  ENG0006 Career Success: Enhancing Employment (0)</p>	<b>N/A.</b> No credit is awarded at this Level.

<p><b>Level 4</b></p>	<p><b>Core modules:</b>                  LAW4001 Academic and Professional Development (20)                  LAW4035 Intelligence Concepts and Practice (20)                  LAW4036 Security Operations and Management (20)                  LAW4049 Structured Analytical Techniques (20)                  LAW4057 Open-Source Intelligence (OSINT) Techniques (20)                  LAW4058 Information (with Cyber) Security (20)</p>	<p><b>Certificate of Higher Education</b>, awarded on achievement of 120 credits at Level 4</p>
<p><b>Level 5</b></p>	<p><b>Core modules:</b>                  ENG5004 Research Methods (20)                  LAW5046 Technology and Security (20)                  LAW5059 Global Intelligence Security and Resilience (20)                  LAW5041 Advanced Structured Analytical Techniques (20) (Pathway)                  LAW5068 Financial Intelligence (Pathway)</p> <p><b>Option modules:</b>  <i>Choose <b>one</b> of the following modules:</i>                  LAW5047 Terrorism and Counter Terrorism (20)                  LAW5070 Cybercrime: Motivations, Methods and Impact (20)                  LAW5071 Undergraduate Internship (20)</p>	<p><b>Diploma of Higher Education</b>, awarded on achievement of 240 credits, including a minimum of 120 credits at Level 5</p>
<p><b>Level 6</b></p>	<p><b>Core modules:</b>                  ENG6002 Extended Independent Work (40)                  LAW6085 Career Transition Experience (20)                  LAW6069 Considerations in Commercial Intelligence (20) (Pathway)                  LAW6076 Ethics for Intelligence Investigations (20) (Pathway)</p> <p><b>Option modules:</b>  <i>Choose <b>one</b> of the following modules:</i>                  LAW6045 Corporate Security Challenges (20)                  LAW6093 Operational Leadership (20)                  LAW6092 Espionage and Counter-Espionage (20)</p>	<p><b>Ordinary Degree</b>, awarded on achievement of 300 credits, including 60 credits at Level 6 and 120 credits at each of Levels 4 and 5</p> <p><b>Honours Degree</b>, awarded on achievement of 360 credits, including 120 credits at each of Levels, 4, 5 and 6</p>

## BSc (Hons) Global Security with Investigation

Level	Modules (Code, Title and Credits)	Exit Awards
<b>Foundation Year</b>	<b>Core modules:</b> ENG0001 Dynamics of Aviation and Security (0) ENG0002 Inquiry Based Learning (0) ENG0003 Navigating the Digital World (0) ENG0004 Enquiry Based Learning (0) ENG0005 Personal Portfolio (0) ENG0006 Career Success: Enhancing Employment (0)	<b>N/A.</b> No credit is awarded at this Level.
<b>Level 4</b>	<b>Core modules:</b> LAW4001 Academic and Professional Development (20) LAW4035 Intelligence Concepts and Practice (20) LAW4036 Security Operations and Management (20) LAW4049 Structured Analytical Techniques (20) LAW4057 Open-Source Intelligence (OSINT) Techniques (20) LAW4058 Information (with Cyber) Security (20)	<b>Certificate of Higher Education</b> , awarded on achievement of 120 credits at Level 4
<b>Level 5</b>	<b>Core modules:</b> ENG5004 Research Methods (20) LAW5059 Global Intelligence Security and Resilience (20) LAW5046 Technology and Security (20) LAW5085 Investigations (20) (pathway) LAW5068 Financial Intelligence (Pathway)  <b>Option modules:</b> <i>Choose <b>one</b> of the following modules:</i> LAW5047 Terrorism and Counter Terrorism (20) LAW5070 Cybercrime: Motivations, Methods and Impact (20) LAW5071 Undergraduate Internship (20)	<b>Diploma of Higher Education</b> , awarded on achievement of 240 credits, including a minimum of 120 credits at Level 5
<b>Level 6</b>	<b>Core modules:</b> ENG6002 Extended Independent Work (40) LAW6085 Career Transition Experience (20) LAW6021 Criminal Investigation Systems (20) (pathway)	<b>Ordinary Degree</b> , awarded on achievement of 300 credits, including 60 credits at Level 6 and 120 credits at each of Levels 4 and 5

	LAW6076 Ethics for Intelligence Investigations (20) (pathway)  <b>Option modules:</b> <i>Choose <b>one</b> of the following modules:</i> LAW6045 Corporate Security Challenges (20) LAW6047 Operational Leadership (20) LAW6092 Espionage and Counter-Espionage (20)	<b>Honours Degree</b> , awarded on achievement of 360 credits, including 120 credits at each of Levels, 4, 5 and 6
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Please note: Not all option modules will necessarily be offered in any one year. Other option modules may also be introduced at a later stage enabling the programme to respond to changes in the subject area.

## 6. Learning, Teaching and Assessment

### Learning and teaching

We take great pride in offering a learner-centred course. The programme is designed to be progressive. In the first term, we expect you to bring enthusiasm and engage with the learning opportunities to help you adjust to degree-level study. By the end of Level 4, you'll be confident in your abilities and ready to take a more independent approach.

From the start, you'll have the chance to focus on topics that interest you. We encourage you to combine your learning with developing your professional skills and confidence.

One of the key features of this campus-based course is the regular seminars and group workshops where you will learn through doing and progressive practice.

Your tutors will encourage you to develop a study routine which works for you. This may mean collaborating with other students or using the library or one of the many relaxed cafe-style zones on campus to study. You will be supported to study independently and be required to read around your subjects, research topics, look for relationships between different elements studied and solve problems. We will endeavour to timetable your formal learning into as few days as possible in order to release you for independent study or to fulfil other commitments on the other days.

All teaching will be managed through our virtual learning environment (VLE), a dedicated online university learning space for students. Your tutors will use the VLE to engage with you. You will use the VLE to access course materials, assessment information and discussion boards. Most sessions will be interactive, including small group work, to help you develop your professional skills. You'll have opportunities to guide the programme and present your research and opinions during seminars.

You'll frequently conduct live exercises simulating work-based tasks. Initially, these will be led by the tutor, but from Level 5, you'll increasingly lead small groups yourself.

Throughout the duration of your studies, you will have access to a dedicated course tutor. Your Course Tutor will oversee your online studies and ensure that the resources are in place to deliver the programme effectively. Your tutor will support you if there are personal issues or if there are problems that your module tutors cannot resolve.

By leveraging our industry links, you will have access to practitioners and guest lecturers who will clue you in on contemporary issues of the day. All course members will also benefit from associate membership of at least one relevant professional body which will give you free access to online resources and webinars.

Much of the in-class as well as your private research will require access to a wifi-enabled laptop. If you are unable to supply your own, you will be able to loan out a laptop from the library for use on campus.

You will also have access to a wide range of e-books, journals and other materials from the library. This can all be accessed remotely via the VLE, so you can use our library online from your own PC, laptop or tablet.

### Assessment

Assessment will be progressive with no written exams. Instead, you'll be assessed through real-world tasks like oral presentations, one-to-one briefings, technical demonstrations, group activities, and some written work.

At Level 4, quizzes will check your understanding of basic concepts, and you'll participate in group exercises, technical challenges, and oral presentations. All assessments will be based on realistic work scenarios.

As you progress, you'll have more autonomy to choose your topics. For example, a written report on bias in intelligence reporting could use a recent police investigation, or a presentation on a structured analytical technique could be based on a corporate security challenge or a Cold War espionage case.

At Level 6, you'll produce reflective portfolios to relate your learning to your career aspirations. You'll also complete an extended independent project (dissertation) on a relevant subject of interest.

## Contact Hours

This programme blends lectures, seminars, workshops and self-directed exploration to provide a comprehensive learning experience to all.

- **Scheduled Activities:** Engage in approximately 12 hours of lectures, seminars, supervisions, workshops, and possible external visits each week.
- **Independent Learning:** Dedicate 16-18 hours per week to self-directed exploration, including research articles, case studies, and industry trends. Prepare for lectures, seminars, and assessments.

## 7. Programme Regulations

This programme follows the *Regulations for Taught Degree Programmes (2023)*.

## 8. Support for learners

The following systems are in place to support you to be successful with your studies:

- The appointment of a personal tutor to support you through your programme
- A programme handbook and induction at the beginning of your studies
- Library resources, include access to books, journals and databases - many of which are available in electronic format – and support from trained library staff
- Access to Blackboard, our Virtual Learning Environment (VLE), which is accessible via PC, laptop, tablet or mobile device
- Access to the MyBNU portal where you can access all University systems, information and news, record your attendance at sessions, and access your personalised timetable
- Academic Registry staff providing general guidance on University regulations, exams, and other aspects of students and course administration
- Central student services, including teams supporting academic skills development, career success, student finance, accommodation, chaplaincy, disability and counselling
- Support from the Bucks Students' Union, including the Students' Union Advice Centre which offers free and confidential advice on University processes.

## 9. Programme monitoring and review

BNU has a number of ways for monitoring and reviewing the quality of learning and teaching on your programme. You will be able to comment on the content of their programme via the following feedback mechanisms:

- Formal feedback questionnaires and anonymous module 'check-ins'
- Participation in external surveys
- Programme Committees, via appointed student representatives
- Informal feedback to your programme leader

Quality and standards on each programme are assured via the following mechanisms:

- An initial event to approve the programme for delivery
- An annual report submitted by the External Examiner following a process of external moderation of work submitted for assessment
- The Annual Monitoring process, which is overseen by the University's Quality Assurance Committee
- Periodic Subject Review events held every five years
- Other sector compliance and review mechanisms

## 10. Internal and external reference points

Design and development of this programme has been informed by the following internal and external reference points:

- **The Framework for Higher Education Qualifications (FHEQ):** The FHEQ serves as the foundational framework, delineating the levels of qualifications. The programme is aligned with these standards, ensuring that the learning journey is both robust and widely recognised.
- **The QAA Subject Benchmark Statement for Business and Management 2023:** This statement functions as the guiding framework, specifying the requisite knowledge, skills, and understanding to be acquired in this field. The programme has been meticulously aligned with these benchmarks.
- **Credit Accumulation:** Each completed module accrues credits, which collectively contribute towards the attainment of a degree. The BNU Qualifications and Credit Framework guarantees the transparency and consistency of the degree programme.
- **The BNU Grading Descriptors:** These descriptors encompass the entire marking spectrum. They are not merely letters but represent the student's growth, effort, and mastery of the subject matter.
- **University Strategy: Thrive 2028:** This document embodies the university's vision, influencing every strategic decision. It encompasses initiatives aimed at fostering innovation and promoting inclusivity, with all programmes being aligned to this overarching strategy.

## Mapping of Subject Benchmark Statement to Programme Learning Outcomes

No appropriate benchmark applies.

### Mapping of Programme Learning Outcomes to Modules

Programme Learning Outcome	Knowledge and understanding (K)					Analysis and Criticality (C)					Application and Practice (P)					Transferable skills and other attributes (T)			
	K1	K2	K3	K4	K5	C1	C2	C3	C4	C5	P1	P2	P3	P4	P5	T1	T2	T3	T4
<b>Module Code (Core)</b>																			
<b>Level 4</b>																			
LAW4049 Structured Analytical Techniques	X		X					X	X			X		X		X		X	
ENG4002 Academic and Professional Skills																X	X		X
LAW4035 Intelligence Concepts and Practice	X	X	X		X		X			X	X						X		X
LAW4036 Security Operations and Management	X		X					X		X	X				X				X
LAW4057 Open Source Intelligence (OSINT) Techniques			X				X											X	X
LAW4058 Information (with Cyber) Security		X		X	X	X											X		

Programme Learning Outcome	Knowledge and understanding (K)					Analysis and Criticality (C)					Application and Practice (P)					Transferable skills and other attributes (T)			
	K1	K2	K3	K4	K5	C1	C2	C3	C4	C5	P1	P2	P3	P4	P5	T1	T2	T3	T4
<b>Module Code (Core)</b>																			
<b>Level 5</b>																			
LAW5059 Global Intelligence Security and Resilience	X		X			X	X	X	X		X			X	X	X	X		X
LAW5046 Technology and Security	X	X	X	X	X		X	X		X			X	X					
ENG5004 Research Methods	X		X	X			X	X	X			X	X		X	X	X	X	X
<b>Level 6</b>																			
ENG6002 Extended Independent Work	X	X	X	X	X			X	X	X	X		X	X	X	X	X	X	X
LAW6088 Career Transition Experience	X	X			X				X		X					X	X	X	X