



Role:	Internal Risk Analyst, Supervisory Risk Unit
Reports to:	Head of Risk and Regulatory Change
Grade:	5 (£35,000 - £53,471)
Hours:	37 hours per week
Purpose of the role:	To support the Head of Unit and Senior Risk Analyst in delivering and operating the Internal Risk elements of the Enterprise Risk Management framework. To demonstrate a professional approach to risk management which builds an appropriate risk culture across the Jersey Financial Services Commission (JFSC).

Key deliverables and accountabilities:

- › Ensures internal risk processes are adhered to
- › Delivers analyst performance centred on risk management, and the production of periodic risk reporting and bespoke analysis
- › Measures performance against SMART KPIs for quality, timeliness and efficiency
- › Ensures data from analysis is used to demonstrate the JFSC is achieving its objectives and Guiding Principles
- › Evaluates performance of the internal risk framework by identifying escalating levels of risk
- › Ensures strong relationships are maintained with risk owners across the JFSC to ensure appropriate execution of risk management responsibilities
- › Maintains data integrity of the highest standard
- › Takes responsibility for the production of regular risk reporting and bespoke risk analysis to meet the needs of the JFSC.

Critical competencies:

- › Achieving Excellence (Intermediate)
- › Communicating Effectively (Intermediate)
- › Demonstrates Expertise (Intermediate)
- › Teamwork (Intermediate)
- › Judgement & Decision Making (Intermediate)
- › Planning & Organising (Advanced).

Knowledge and experience:

- › Knowledge of risk management
- › Knowledge of analysis & reporting techniques
- › Education to degree level is desirable plus any relevant professional qualifications
- › A proven track record of delivering results through team working

Other significant role requirements:

- › Self-motivated and an ambassador of change
- › Strong communication skills
- › High level of drive, energy and personal commitment to delivering success