

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations. 1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as

cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.

1- CAF-03 Data, Systems and Risks:

This course introduces students to modern data concepts, information systems, and risk management frameworks. It emphasizes the role of IT in supporting business decisions while highlighting risks such as cyber threats and system failures. Students gain practical skills to evaluate, manage, and control data-driven risks in organizations.