



Master of Science in Information Systems

Year 1: Fall Semester		
Course Code	Course Name	Credits
MSIS 6310	IT Infrastructure Administration	3
MSIS 6311	Systems Development & Deployment	3
MSIS 6320	IS Ethics and Sustainability	3
MSIS 6321	Business Continuity & Information Assurance	3
Total		12

Year 1: Spring Semester		
Course Code	Course Name	Credits
MSIS 6312	Emerging Technologies	3
MSIS 6313	Enterprise Architecture	3
MSIS 6322	Information & Content Management	3
MSIS 6323	IS Strategy & Governance	3
Total		12

Year 2: Fall Semester		
Course Code	Course Name	Credits
MSIS 63XX	Program Elective	3
MSIS 63XX	Program Elective	3
MSIS 6331	Integrated Capstone Project I	3
Total		9

Year 2: Spring Semester		
Course Code	Course Name	Credits
MSIS 63XX	Program Elective	3
MSIS 6332	Integrated Capstone Project II	3
MSIS 6330	Technology Entrepreneurship	3
Total		9

Apply Now

Scholarships are available
To apply, visit admissions
at www.dah.edu.sa



+966126303333
Ext: 207/863

@HECI@dah.edu.sa



dahuniversity



daralhekma



dahuniversity



dahuniversity

Master of Science in Information Systems (MSIS)

The MSIS is a two-year program, with 42 credit hours towards graduation. It combines the highly technical content of information science with the managerial emphasis of information systems, applying computer-based activities, communication skills and managerial principles. The curriculum is customized to serve the immediate needs of the labor market culminating in a capstone project, which gives students an initial start to participate in and solve real-life problems with hands-on experience.

Courses in the program are scheduled in the evenings and/or weekends to accommodate different busy work/life schedules that students may have. Tuition is per credit hour.

Program Mission:

To enable technical and business professionals to become accomplished agents, innovative entrepreneurs, and technically empowered leaders of the future with real-world perspectives. Our faculty and graduate students will contribute and strengthen research in the field of information systems.

Career Paths:

- Chief Information Officers (CIOs)
- Information Technology Consultants
- Chief Systems Analysts and Designers
- Chief Technology Project Managers
- Chief Enterprise and ERP Systems Architects
- Chief Business Intelligence Analysts
- Chief Software Developers

Tracks

Business Intelligence Track		CH
MSIS 6350	Business intelligence and decision support	3
MSIS 6351	Data warehousing and Data mining	3
Elective Courses(General)		CH
MSIS 6360	IS Research Methods	3
MSIS 6361	IS Management and Operations	3
MSIS 6362	IT Audit and Controls	3
MSIS 6363	Systems Security and Risk Management	3