

INFORMATION TECHNOLOGY CAREER PATHS – Larry L. Luing School of Business

Management Information Analytics - Information analysts plan and carry out security measures to protect an organization's computer networks and systems. They are heavily involved with creating their organization's disaster recovery plan, a procedure that IT employees follow in case of emergency.

Information security analysts must stay up to date on IT security and on the latest methods attackers are using to infiltrate computer systems. Analysts need to research new security technology to decide what will most effectively protect their organization. Their responsibilities are continually expanding as the number of cyber attacks increases.

Major Electives		Free or Liberal Arts Electives	
ITM3312	Database Programming	BUS2210	Business Intelligence and Analytics
		BUS4420	Data-Mining for Business Analytics
		MAT2212	Quantitative Methods
		MGT3345	Managing with Information Systems

Under certain circumstances the need to take developmental College Skills courses may lengthen the time required to complete the student's program, and may result in increased costs to a student.

Not all programs and courses are offered at all campuses. You may be required to take some courses at another campus or online.

For more information about Berkeley College graduation rates, the median debt of students who completed programs, and other important disclosures, please visit BerkeleyCollege.edu/gainful-employment/aas_information_technology_management_nj_statistics.htm and BerkeleyCollege.edu/gainful-employment/aas_information_technology_management_ny_statistics.htm.

Career Paths are not minors or concentrations and will not be noted on a student's transcript or diploma. Career Paths are suggested electives to fill elective credits.