

Admission 2018

MAJOR IN: SECURITY

PROGRAM DESCRIPTION

This program focuses on management decision making analytical problem solving and the application of theoretical constructs on the operational basis of security established on an information technology framework. Industry, army and government executives who obtain this degree will include preservation of confidentiality and information protection, risk management, data and system integrity, availability, authenticity and utility, all set in a strategic business context.

GRADUATE PROFILE

The graduate of the master's degree in Information Technologies Management, major in Security, has extensive knowledge and skills to manage current and emerging technologies within an organization, focused on decision-making with an emphasis on integral network management in terms of technological resources for the administration, storage and transmission of data in organizations and in the evaluation of alternative solutions to security issues. He has advanced knowledge of networks, equipment and strategies for the managerial decision-making focused in analytical solution of problems and in the application of solutions on the basis of security in an information technology framework; he also manages the technical and project direction in the field of Information Technology security and ensures the informatics security of an organization.

UNDERGRADUTE ENTRY REQUIREMENT

Undergraduates:

Applicants who completed a bachelor degree issued by a national or foreign higher-education institute.

Not completed studies:

Graduate applicants who did not complete a master degree program and have official transcripts from studies issued by national or foreign higher-education institution who want to get credit transfer for recognition of prior learning from other universities.

ADMISSION REQUIREMENTS

- · Bachelor degree issued by a national or a foreign higher-education institution.
- Official transcripts (only for applicants with prior uncompleted master degree studies who require academic credit transfer from other national or foreign higher-education institution).
- Valid identification (citizen ID or passport for foreign citizens)
- Proof of admission and registration fees payment.

IMPORTANT NOTES

- · Official transcripts and degrees issued by foreign university education institutions must have the corresponding legal translation (this requirement has to be processed by the applicant).
- Official transcripts and degrees issued by foreign university education institutions must have the certification issued by a credential evaluation agency accredited in the United States for recognition of international education qualifications (this process is managed by FGU).













Master in Management of Information Technology

Major in: Security

AREA	CODE	COURSES LIST	PRE REQUISITE	BIMESTER	YEAR
MAJOR SECURITY (4 Courses/ 12 CH) (8 Courses/ 24 CH)	CGS-500	Strategic Program Techniques		I	- 10 months of academic activity
	BUA-500	MBA Fundamentals		II	
	BUA-510	Leaderships in Management			
	BUA-520	Management Information Systems Development		III	
	BUA-540	Marketing Management			
	BUA-550	Managerial Accounting		ΙV	
	BUA-530	Operations Management			
	BUA-600	Global Operation Management		V	
	ITM-500	Information Technology Management I			
	ISS-500	Introduction to Information Security		VI	4 months of academic activity
	ISS-510	Information Security Ethics and Policy			
	ITM-600	Information Technology Management Portfolio			
The student will take 8 Core Course (24 CH) and 4 course corresponding to the major (12 CH) for a total of 36 CH.					

Each course has three (03) Credit Hours.













fgu-edu.com info@fgu-edu.com

Telf. USA: +1 (800) 341.6744 | +1 (305) 722.3327









