

Information Security



II LEVEL MASTER

The aim: The master program is oriented to form security information experts, able to understand the main organizational, technical, technological and legal aspects for the protection of corporate information assets in order to ensure an appropriate prevention and contrast to cyber attacks.

Requirements: Master's Degree in Information Engineering, Computer Science / Engineering, Electronics Engineering / Telecommunications / Automation / Management / Security, Statistics Science, Informatics Methodologies for Humanities, Theories of Communication, Economics-Business Sciences, Public Administration Sciences, Mathematics, Physics, Law.

Training objectives: the master program intends to create professional figures able to:

Define and govern key processes, policies and organizational models of information security;

Properly manage the risks and estimate the potential effects of attacks on technological infrastructures and information assets and identify the most appropriate security measures;

Ensure compliance with the core regulations and benchmarks for the protection of personal information and corporate infor-

NTT DATA

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Deloitte.

Bip.
Business Integration Partners



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ALFA GROUP

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REGISTRATION FEE
Master registration fee is 2000 €

DURATION OF THE COURSE
12 months

CREDITS
63CFU

ADMISSION DEADLINE
Publication and admission September 2017

BEGINNING LESSONS
November 2017

TEACHING ACTIVITY
Friday (2-8pm) and Saturday (8-14am)

INFORMATIONS
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