

Friday, 27 April 2018

Fundamentals of cyber

SECURITY

STUDENT SATISFACTION FORM course: Fundamentals of cyber security
(16 February - 22 February)

STUDENT SATISFACTION FORM

MASTER RESOURCES COMMUNITY CALENDAR TRACKING FORUM
COURSE RESOURCES COMMUNITY TRACKING FORUM

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O Visualizza tutte le risposte. Tutti i partecipanti. Risposte: 9

STUDENT SATISFACTION FORM

1. 0. Overall Satisfaction

	Punteggio medio					
	1	2	3	4	5]
0.1 I was satisfied with the quality of this course as a whole					•	4.9
0.2 I was satisfied with the teaching of this course						5.0
0.3 I was satisfied with the topics covered by this course						5.0
0.4 I was satisfied with ERS (ethics, responsibility and sustainability) topics and/or issues covered by this course					•	4.9
0.5 My knowledge and/or skills increased as a result of this course						4.8

2. 1. General Structure and Organization

		Punteggio medio				
	1	2	3	4	5	
1.1 The course syllabus was clear and informative						4.9
1.2 The course was well organized and ran smoothly						4.9
1.3 The criteria used in grading and testing and testing were made clear in advance						4.9
1.4 Evaluation criteria are fair						4.8
1.5 Feedback was prompt and clear						4.9

3. 2. Instructor

		Punteggio medio				
	1	2	3	4	5	I
2.6 The instructor started and finished classes on time						5.0
2.4 The instructor encouraged questions and discussions						5.0
2.5 The instructor was available outside of class						5.0
2.3 The instructor made the subject interesting						5.0
2.2 The instructor made concepts easy to understand						5.0
2.1 The instructor for this course, Gabriele D'Angelo , was confident and mastered the topic						5.0

4. 3. Learning methods, facilities and materials

		Punt	teggio m	nedio		
	1	2	3	4	5	İ
3.4 Slide presentations were useful during lectures						5.0

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3.2. Course materials were clear and available		5.0
3.3 Course materials (handouts, workbooks, etc.) were useful during the course.		5.0
3.1 The method of delivery (e.g., lectures, cases, simulations,) was an effective way for me to learn	•	4.9

4. Open questions

5. 4.1. What are the two most valuable things you have learned in this course?

#	Risposta
1	- I learned which are the weakness of a informatic system - I understood better the recent and last phenomena related to computer security
1	- No system is secure - Everything is about trust
1	Getting an idea about encryption was the most valuable thing for me
1	I was able to have a theoretical understanding of things I had worked with like cryptography before coming to do the masters. He made it each much easier to understand
1	Professor D'Angelo thought me how to think and approach today's security issues. He gave me wind in my back in a sense that I want to learn more about today's issues. He made us curious about Security.
1	the concept of computer security and encryption
1	To be aware about security issues Understand the basics of CS

6. 4.2. What did you expect to learn but was not discussed in this course?

#	Risposta
1	More technicalities about security architectures of a system
1	Everything was so new and the professor taught the topics in a way that I always wanted to go back home and explore more
1	none
1	Nothing I can think of as of now
1	nothing, course was great
1	Since the name of the course is "Fundamentals of Cyber Security" I think we covered everything needed.

7. 4.3. What suggestions do you have for improvement?

#	Risposta
1	Put the exam date right after the classes
1	As for the improvement of this Master (not the course itself), I think we should have had more hours in Cyber Security and Artificial Intelligence as well. Professor D'Andgelo mastered everything, I wish we had more hours with him because he is the one that actually though us something!
1	More courses by Gabriele D'Angelo :-)
1	Nothing. Everything was excellent
1	was really good, not much left to improve
1	we should have the same professor for next term as well, he's the best!!

8. 4.4. How can you best use what you have learned in your workplace?

#	Risposta
1	- I will care much more about security in each project I will take part - I will spread security paranoia ⊖
1	Design systems to be secure from the beggining, and not adding security after is ready. This applies not only to computer systems but also for business models or processes in general.
1	I have now a general overlook on cyber security and not just network security. I can think of more ways or from a wider spectrum on howto protect organization assets from threats
1	I work with all kinds of procurement policies for different projects. Now I think I can propose to review the main aspects when get involved in IoT to ensure security
1	so far we have not yet get into the technical part, so with the knowledge I learned, I could improve my end users habits, hence improve the Humanware part of the computer security system!

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9. 4.5. What additional comments do you have?

#	Risposta
1	Amazing course, thanks!
1	One of the best professors so far Very organized. His level of organization allowed us to follow up easily the topics The way of teaching gave us energy to explore by ourself a additional topics I wanted to thank him for being part of this Master. He clearly made a difference
1	Professor D'Angelo should be director of this Master.
1	professor Gabriele D'Angelo is an amazing mentor. With his incredible patience and humor, the computer security concept seems to be easier to understand and digest. Thank you for the time you spent with us, if you're reading this, MDTM class 2017 loves you!!
1	The professor transferred his knowledge in a very interesting way.
1	This was the best course. The lecturer was really skilled at the material and he made it so easy to understand. I hope there will be another course taught by Gabriele D'Angelo next term ;-)

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