## **II Periodo - Core Modules**

mese	giorno	data	orario	corso	docente
mag-23	venerdì	12/05/2023	14.00-17.00	Regulations on General Data	Rita Rossi
			17.00-20.00	Operating Systems Security	Giuseppe Lettieri
	sabato	13/05/2023	8.00-10.00	Complex network analysis	Andrea Passarella
				Regulations on General Data	
			10.00-12.00	Protection (GDPR) and	Rita Rossi
				Cybersecurity	
			12.00-14.00	Network Security & Social Hacking	Michele Pagano
				Regulations on General Data	
	venerdì	19/05/2023	14.00-17.00	Protection (GDPR) and	Rita Rossi
				Cybersecurity	
			17.00-19.00	Complex network analysis	Andrea Passarella
			19.00-20.00	Operating Systems Security	Giuseppe Lettieri
				Regulations on General Data	0.000
	sabato	20/05/2023	8.00-10.00	Protection (GDPR) and	Rita Rossi
	Japaro	20,00,2020	0.00 10.00	Cybersecurity	Kird Kossi
			10.00-12.00	Cybersecony  Cyber intelligence	Maurizio Tesconi
			10.00-12.00	Cyber in reliigence	Madrizio rescorii
			12.00-14.00	Network Security & Social Hacking	Michele Pagano
	venerdì	26/05/2023	14.00-16.00	Digital forensics	Maurizio Martinelli
		T	16.00-18.00	Operating Systems Security	Giuseppe Lettieri
			18.00-20.00	Network Security & Social Hacking	Christian Callegari
				Regulations on General Data	
	sabato	27/05/2022	9.00.10.00	-	Rita Rossi
	Sabaio	27/05/2023	8.00-10.00	Protection (GDPR) and	KIIQ KOSSI
			10.00.12.00	Cybersecurity	A sa aliza as Dassa assa II as
			10.00-13.00	Complex network analysis	Andrea Passarella
. 00		00.10.1.10000	13.00-14.00	Operating Systems Security	Giuseppe Lettieri
giu-23	sabato	03/06/2023	8.00-11.00	Cyber intelligence	Tiziano Fagni
	0	00.10.1.10000	11.00-13.00	Operating Systems Security	Giuseppe Lettieri
	venerdì	09/06/2023	14.00-16.00	Digital forensics	Arianna Del Soldato
			16.00-18.00	Cyber intelligence	Maurizio Tesconi
			18.00-20.00	Network Security & Social Hacking	Christian Callegari
	sabato	10/06/2023	8.00-10.00	prova finale Regulations on General Data Protection (GDPR) and Cybersecurity	Rita Rossi
			10.00-13.00	Complex network analysis	Andrea Passarella
			13.00-14.00	Operating Systems Security	Giuseppe Lettieri
	venerdì	16/06/2023	14.00-17.00	Digital forensics	Maurizio Martinelli
		1,11,11	17.00-20.00	Cyber intelligence	Maurizio Tesconi
	sabato	17/06/2023	8.00-11.00	Network Security & Social Hacking	Christian Callegari
		+ +	11 00 12 00	Cyber intelligence	Tiziano Egani
	yonordì	23/04/2022	11.00-13.00 14.00-17.00	Cyber intelligence	Tiziano Fagni Giuseppe Lettieri
	venerdì	23/06/2023	17.00-17.00	Operating Systems Security  Complex network analysis	Andrea Passarella
	sahata	24/06/2023	8.00-11.00	· · · · · · · · · · · · · · · · · · ·	
	sabato	24/00/2023	11.00-14.00	Cyber intelligence Cyber intelligence	Tiziano Fagni Maurizio Tesconi
	venerdì	30/06/2023	14.00-14.00	Cyber melligence  Complex network analysis	Andrea Passarella
	verielai	30/00/2023	16.00-18.00	Digital forensics	Arianna Del Soldato
		+ +			
			18.00-20.00	Network Security & Social Hacking	Christian Callegari
lug-23	sabato	01/07/2023	8.00-10.00	Complex network analysis	Andrea Passarella
			10.00-12.00	Cyber intelligence	Maurizio Tesconi
	venerdì	07/07/2023	14.00-17.00	Operating Systems Security	Giuseppe Lettieri
			17.00-20.00	Network Security & Social Hacking	Michele Pagano
	sabato	08/07/2023	9.00-11.00	Digital forensics	Rita Rossi
			11.00-14.00	Network Security & Social Hacking	Christian Callegari

venerdì	14/07/2023	14.00-16.00	Complex network analysis	Andrea Passarella
		16.00-18.00	Operating Systems Security	Giuseppe Lettieri
		18.00-20.00	Network Security & Social Hacking	Michele Pagano
sabato	15/07/2023	10.00-12.00	Cyber intelligence	Tiziano Fagni
venerdì	21/07/2023	14.00-17.00	Operating Systems Security	Giuseppe Lettieri
		17.00-19.00	Complex network analysis	Andrea Passarella
sabato	22/07/2023	08.00-09.00	prova finale Digital forensics	Maurizio Martinelli
		9.00-11.00		Arianna Del Soldato
		11.00-14.00	prova finale Network Security & Social Hacking	Christian Callegari
venerdì	28/07/2023	17.30-19.30	prova finale Cyber intelligence	Maurizio Tesconi
sabato	29/07/2023	8.00-11.00	prova finale Operating Systems Security	Giuseppe Lettieri
		11.00-14.00	prova finale Complex network analysis	Andrea Passarella