

# M. Cybersecurity

## CARRIERA E SIMULAZIONE DEL VOTO DI LAUREA

Matricola:	567890
Nome:	FRANCESCO
Cognome:	ACERBI
Email:	nome.cognome@studenti.unipi.it
Data:	2025-03-05

ESAME	CFU	VOT	MED
ELECTRONICS AND COMMUNICATION TECHNOLOGIES	12	21	X
DATA AND SYSTEM SECURITY	9	28	X
HARDWARE AND EMBEDDED SECURITY	9	28	X
LANGUAGE-BASED TECHNOLOGY FOR SECURITY	9	28	X
APPLIED CRYPTOGRAPHY	9	25	X
ORGANIZATIONAL SCIENCES AND INFORMATION AND TECHNOLOGY LAW (OL)	12	25	X
BIOMETRICS SYSTEMS	6	22	X
NETWORK SECURITY	9	24	X
SECURE SOFTWARE ENGINEERING	9	25	X
ARTIFICIAL INTELLIGENCE FOR CYBERSECURITY	6	23	X
PENETRATION AND DEFENCE LABORATORY	6	21	X
DEPENDABILITY	6	28	X
TESI	18		

Media Pesata (M):	24.882
Crediti che fanno media (CFU):	102
Crediti curriculari conseguiti:	120/102
Formula calcolo voto di laurea:	$M \cdot 110/30 + C$