



DELIVERY SCHEDULE

Cyber Security: Technologist

Group 1 - London

November 2018

Want to find out more, just get in touch

Call | 0844 504 3174

Email | enquiries@3aaa.co.uk

Website | 3aaa.co.uk

Month	Academy Dates	Module	Comments
1	(1 day)	Induction Day	Course overview and introduction to core concepts.
	13th November		
2	(3 days)	Module 1: Cyber Security Introduction	Basic security theory and concepts are covered in this module.
	21st - 23rd November		
3	(3 day)	Module 1: Cyber Security Introduction	Security Concepts for ICT Cyber Infrastructure and attack techniques are covered.
	2nd - 4th January 2019		
4	(3 days + 1 Day Exam)	Module 1: Cyber Security Introduction	These delivery sessions focus on Cyber Defence, Legal, Regulatory, and Ethical Standards Security.
	25th - 28th February		
5	(3 days)	Module 2: Network and Digital Communications Theory	Network data and protocols are introduced here alongside layered network models.
	13th - 15th March		
6	(2 days + 1 Day Exam)	Module 2: Network and Digital Communications Theory	These sessions follow on to cover network routing protocols and network performance.
	1st - 3rd April		
7	(3 days)	Module 3: Security Case Development and Design Good Practice	This module covers IT security design principles and common security architectures.
	23rd - 25th April		
8	(1 days + 1 Day Exam)	Module 3: Security Case Development and Design Good	Followed by common criteria protection profile and security case (Security Target).
	28th & 29th May		
9	(4 day)	Module 4: Security Technology Building Blocks	This module introduces host-based security and network-based security.
	24th - 27th June		
10	(1 days + 1 Day Exam)	Module 4: Security Technology Building Blocks	Followed by the application of security for software and data and the management of network security.
	10th & 11th July		
11	(3 days)	Module 5: Employment of Cryptography	This final module begins with the theory of cryptographic techniques and the deployment of cryptography.
	19th - 21st August		
12	(2 days + 1 Day Exam)	Module 5: Employment of Cryptography	And concludes with cryptography across jurisdictions.
	16th - 18th September		
13	TBC	End Point Assessment Prep	
14	TBC	End Point Assessment Prep	
15	TBC	End Point Assessment	End Point Assessment