



Master of Advanced Studies MAS

Digital Forensics and Cyber Investigation DFCI

Today forensic and cyber investigators must collect and analyze digital evidence from a diverse landscape of technically complex sources. Our unique Master program gives you a wide range of practical skills needed for an exciting career in digital forensics and cyber investigation.

Objectives

- Creates a balance between digital forensics and cyber investigation topics,
- Expanded digital forensics coverage of topics including storage, memory, operating systems, applications, malware analysis, networks, cloud, social media, encryption,
- Emphasis on cyber investigations covering cybercrime reconstruction, attribution, intelligence, botnets, cyberfraud, digital payments and virtual currencies, data theft, data analytics.

Target Audience

The Master of Advanced Studies in Digital Forensics & Cyber Investigation (MAS DFCI) is designed for two groups of professionals:

- Experienced forensic investigators who want to increase their technical skills in digital forensics and cyber investigations.
- Experienced engineers and technicians who want to transition into the field of digital forensics and cyber investigations.

Further Information

bfh.ch/mas-dfci

Factsheet

Degree/Certificate

Master of Advanced Studies in Digital Forensics & Cyber Investigation

ECTS credits

60 ECTS-Credits

Sessions

Spring and autumn semesters

Duration

5 semesters (4 CAS and master's thesis)

Costs

from CHF 34 000

Location

Biel, Aarbergstrasse 46 (Switzerland Innovation Park Biel/Bienne)

Contact

Miriam Patwa, +41 31 848 58 68
miriam.patwa@bfh.ch

Course guidance

Bruce Nikkel, +41 32 321 63 77
bruce.nikkel@bfh.ch

