



Cyber Security

(Non-Thesis)

For More Information: www.khas.edu.tr For any questions please contact: sgs@khas.edu.tr

*The global cybersecurity market will be valued at \$403 billion by 2027 with a compound annual growth rate (CAGR) of 12.5%, according to Brand Essence Research.
*Gartner insight projected that businesses would spend more than \$170.4 billion on security by 2022.
*According to Cybersecurity Ventures, there will be 3.5 million unfilled cybersecurity jobs globally by 2021.
*2017 Global salary survey indicates salary estimation for information security analyst falls between \$85k and 125k/year.

*With respect to rapidly evolving threat landscape, the top in-demand cybersecurity skillsets include digital forensics, penetration testing and incident response.



PROF. DR. HASAN DAĞ
Director of KHAS Research
Center for Cybersecurity and Critical
Infrastructure Protection



PROF. DR. BERK CANBERK Professor in Artificial Intelligence and Data Engineering Department at Istanbul Technical University



DR. AYKUT ÇAYIR
Cyber Security Expert at
KHAS Research Center for
Cybersecurity and
Critical Infrastructure Protection



DR. E. FATİH YETKİN Asst. Prof. at KHAS MIS Department



ALEN BOHÇELYAN
Coca Cola İçecek,
Information Security
Leader (CISO)



ALPER BAŞARAN
Sparta Penetration Tester,
Cybersecurity
Consultant, Trainer



CÜNEYT KALPAKOĞLU Founder & Chairman @ Endpoint-labs Cyber Security R&D Board member Turkish Informatics Foundation



HUZEYFE ÖNAL BGA Cyber Security Advisor Serial Entrepreneur



KUBILAY ONUR GÜNGÖR
Cyber Struggle | Interdisciplinary
Cyber Security | Terrorism Studies | Psy.
Warfare | Tactical Teaming&Leadership



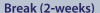
YALÇIN GEREK
TAC A.S., Managing Partner

Kadir Has University: Cybersecurity Professional Graduate Program Program Duration (11 Months)

TERM 1 (12 WEEKS)

Compulsory Courses

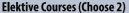
- Cl. Cyber Security Basics
- C2. Operating Systems & System Programming
- C3. Computer Networks & Security
- C4. Introduction to Data Science Tools



TERM 2 (12 WEEKS)

Compulsory Courses

- C5. System Exploitation and Penetration Testing
- C6. Managing Cybersecurity Operations



- E1-E4. Cyber Security Operations
- E1-E4. Digital Forensics and Incident Response
- E1-E4. Scripting
- Languages for Cyber Security
- E1-E4. Cyber Resilience

Break (2-weeks)

TERM 3 (12 WEEKS)

Elective Courses (Select 2)

- E1-E4. Software Defined Networking
- E1-E4. Secure Systems Engineering
- E1-E4. Cyber Warfare
- E1-E4. Trusted Systems Design,
- Development, and Analysis

GP

Graducation Project

Notes

- 1 Lecture hours: 18:30 22:00
- 2 At least 40% of the courses are going to be given by professionals.
- 3 If there are more than 2 people from the same company, there will be up to 50% scholarship















