

Cyber Security
Online Certificate Program

112,392 JOBS (2019)

24.9%

PROJECTED GROWTH (2019-2029)

\$98k-\$156k

ANNUAL SALARY\*
(25TH-75TH PERCENTILE)

Corporations and government agencies have been put on alert to heighten their infrastructure and data security due

to threats from hackers and cyber-terrorists. Gain the skills you

need to succeed in this rapidly expanding, dynamic field. Develop a comprehensive understanding of the principles for designing, engineering, and managing secure information systems environments. This program will help prepare you to sit for the Certified Information Systems Security Professional (CISSP®) exam administered by the International Information Systems Security Certification Consortium, Inc., (ISC)<sup>2®</sup>.

## **LEARN HOW TO:**

- Develop key knowledge of cyber security, including access control, administration, audit and monitoring, risk, response, and recovery
- Implement government and customer imposed security requirements
- Develop best practices for business continuity planning in the event of a major disaster or major change in the business
- Broaden your knowledge to include the implementation of multiple technologies, including client/server, Web, mainframe, and wireless
- Design, diagnose, implement, manage, and resolve complex computer security threats
- Gain the knowledge required to obtain your CISSP® certification

## **ONLINE CLASS**



100% ONLINE,
INSTRUCTOR-LED



10 WEEKS 6-10 HRS EFFORT/WEEK



## CERTIFICATE PROGRAM ONLINE



5-6 COURSES



9-15 MONTHS



\$5,495\*

## **FOR MORE INFORMATION:**

Aimee Kim (949) 824-5578 aimeek@uci.edu \*Occupational summary for information security analysts. Source: Emsi-economicmodeling.com

\*Program tuition includes courses, candidacy fees, and average textbooks/materials.