



# Abtsega Tesfaye Chufare

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Birth Date: 28 February 2002



# Google Cybersecurity Certificate

Issued by: Coursera

Issued to: 3262\_ABTSEGA TESFAYE CHUFARE

Issued on: 14 June 2024

#### Description

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.



Course Number: GOOG-0007 (v.1)

Total Credits: 9

Grade: Pass

#### Credit Recommendation

- 3 semester hours in Introduction to Linux in the lower-division undergraduate category
- 3 semester hours in Attacks and Exploits in the lower-division undergraduate category
- 3 semester hours in Security Fundamentals in the lower-division undergraduate category



# Google IT Support Professional Certificate

Issued by: Coursera

Issued to: 3262\_ABTSEGA TESFAYE CHUFARE

Issued on: 19 June 2024

## Description

Those who earn the Google IT Support Certificate have completed five-courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in IT support. They are competent in foundational skills, including troubleshooting and customer service, networking, operating systems, system administration,





and security.



**Total Credits:** 5

Grade: Pass

**Credit Recommendation** 

• 5 semester hours



Course Number: GOOG-0001 (v.2)

**Total Credits: 15** 

Grade: Pass

#### Credit Recommendation

- 3 semester hours in Introduction to Computers in the lower-division undergraduate category
- · 3 semester hours in Systems Administration in the lower-division undergraduate category
- 3 semester hours in Introduction to Cybersecurity in the lower-division undergraduate category
- 3 semester hours in Networking Fundamentals in the lower-division undergraduate category
- 3 semester hours in Operating Systems in the lower-division undergraduate category



# Introduction to Cybersecurity

Issued by: Cisco

Issued to: Abtsega Tesfaye Chufare

Issued on: 5 August 2022

## Description

Cisco verifies the earner of this badge successfully completed the Introduction to Cybersecurity course. The holder of this student-level credential has introductory knowledge of cybersecurity, including the global implications of cyber threats on industries, and why cybersecurity is a growing profession. They understand vulnerabilities and threat detection and defense. They also have insight into opportunities available with pursuing cybersecurity certifications.







# Introduction to Cybersecurity Tools & Cyber Attacks

Issued by: Coursera

Authorized by: IBM

Issued to: Abtsega Tesfaye Chufare

Issued on: 17 August 2022

## Description

This badge earner understands the various types of malicious software and the evolution of security based on past cyber-attacks. They have gained an understanding of key cybersecurity concepts such as CIA Triad, Access Management, Incident Response, as well as key cybersecurity tools including firewall, anti-virus, cryptography, penetration testing and digital forensics.



# Cybersecurity Roles, Processes & Operating System Security

**Issued by:** Coursera

Authorized by: IBM

Issued to: Abtsega Tesfaye

Issued on: 21 October 2022

## Description

This badge earner understands the key cybersecurity roles within an organization and the importance of ITIL processes. They have a basic understanding of architecture, file systems, and basic commands for multiple operating systems including Windows, macOS, and Linux. The badge earner is also familiar with the concept of virtualization as it relates to cybersecurity.



# Cybersecurity Essentials

Issued by: Cisco

Issued to: ABTSEGA TESFAYE CHUFARE

Issued on: 1 June 2024

## Description

Cisco verifies the earner of this badge successfully completed the Cybersecurity Essentials course. The holder of this student-level credential has foundational knowledge of cybersecurity, including the basics of network security, encryption and cybersecurity laws. The holder has been introduced to tactics and techniques used by Black Hats, and the principles of Confidentiality, Integrity, and Availability used by White Hats to defend networks.







CCNA: Introduction to Networks

Issued by: Cisco

Issued to: ABTSEGA TESFAYE CHUFARE

Issued on: 6 June 2024

#### Description

Cisco verifies the earner of this badge successfully completed the Introduction to Networks course and achieved this student level credential. Earner has knowledge of networking including IP addressing, how physical, data link protocols support Ethernet, can configure connectivity between switches, routers and end devices to provide access to local and remote resources. Earner participated in up to 54 labs and accumulated up to 14 hours of hands-on labs using Cisco hardware or Packet Tracer tool



CCNA: Switching, Routing, and Wireless Essentials

Issued by: Cisco

Issued to: ABTSEGA TESFAYE CHUFARE

Issued on: 6 June 2024

## Description

Cisco verifies the earner of this badge successfully completed the Switching, Routing, and Wireless Essentials course and achieved this student level credential. The earner has a foundation in switching operations, wired and wireless LAN configuration using security best practices, redundancy protocols, and developed problem-solving skills. Earner participated in up to 45 practice activities and accumulated up to 21 hours of hands-on labs using Cisco hardware and/or the Cisco Packet Tracer tool.



CCNA: Enterprise Networking, Security, and Automation

Issued by: Cisco

Issued to: ABTSEGA TESFAYE CHUFARE

Issued on: 6 June 2024

#### Description

Cisco verifies the earner of this badge successfully completed the Enterprise Networking, Security and Automation course and achieved this student level credential. The earner has a foundation in scalable network architectures, dynamic routing, mitigation of security threats, wide-area networks, virtualization, automation of programmable networks. Earner participated in up to 41 lab activities and accumulated up to 15 hours of hands-on labs using Cisco hardware and/or Cisco Packet Tracer tool.







Network Security & Database Vulnerabilities

Issued by: Coursera

Authorized by: IBM

Issued to: 3262\_ABTSEGA TESFAYE CHUFARE

Issued on: 20 June 2024

## Description

This badge earner understands network basics around the TCP/IP and OSI Models, as well as recount DNS, DHCP, Switching and Routing concepts. They can describe the structures and vulnerabilities of key databases for cybersecurity including SQL, Couch, Oracle and MongoDB.



**DevOps Essentials** 

Issued by: Coursera

Authorized by: IBM

Issued to: 3262\_ABTSEGA TESFAYE CHUFARE

Issued on: 28 June 2024

## Description

This credential earner has demonstrated foundational knowledge of the basic characteristics of DevOps. The individual has explored the concepts of breaking down silos and how to organize developers and operators into a single cross-functional DevOps team. The badge earner is also able to describe DevOps as a cultural movement, as well develop a business case for DevOps.



OWASP API Security Top 10 (2 hours)

Issued by: APIsec University

Issued to: Abtsega Tesfaye Chufare

Issued on: 1 July 2024

## Description

This 90 minute course provides a deep-dive into the 2023 edition of the OWASP API Security Top 10 - and covers key concepts that did not make it into the Top 10. Each item of the Top 10 is examined in detail, providing insight into the nature of the threat, how they are exploited, and best practices for prevention. Topics include authentication, authorization, business logic, 3rd party risk, injections, and more.







ISC2 Candidate

Issued by: ISC2

Issued to: Abtsega Tesfaye Chufare

Issued on: 7 August 2024

Expires on: 31 August 2025

# Description

ISC2 Candidates are individuals pursuing or considering a cybersecurity certification. To become a Candidate, the individual must apply online and provide minimum identifying information, as well as affirm that they will abide by the ISC2 Code of Ethics and Privacy Policy.



# AMERICAN COUNCIL ON EDUCATION TRANSCRIPT LEGEND

This official transcript contains credentials evaluated by the American Council on Education. The following policies apply only to ACE validated and endorsed credentials within the transcript. The American Council on Education's Learning Evaluations connects workplace learning with colleges and universities by helping adults gain access to academic credit for formal courses and examinations taken outside traditional degree programs. ACE is the national leader in the evaluation process for education and training obtained outside the classroom.

ACE Learning Evaluations reviews are conducted by experienced college and university faculty who assess the content, scope, and rigor of an organization's educational program and make appropriate recommendations for comparable college credit and competencies achieved by students. For more information on processes and standards for ACE reviews, visit https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/Colleges-Universities.aspx.

# **DEFINITIONS**

American Council on Education Endorsement: Credentials



that carry an ACE endorsement of recommended college credits or validated competencies are designated by the ACE logo in the left margin.

Name: Legal name as entered by the student at the time of transcript request. Because students may complete courses from multiple organizations, each credential also includes the name under which the credential was issued for tracking and verification if necessary.

**Credly ID#:** Due to a system of record change in 2019, student ID numbers may not match numbers on older ACE transcripts.

**Issued on:** The date when the student completed the associated credential.

**Courses:** ACE-endorsed credentials include a unique identifier that ACE assigns to courses and examinations. The letter prefix designates the organization providing the experience. Duplicates may appear if a student took and passed a course or examination more than once.

**Credit Recommendations:** Recommendations for college credit are designated in semester hour units (SH). Each recommendation includes a total number of SH credits recommended and a breakdown of one or more subject areas and credit levels. Levels for which recommendations are issued include Vocational/Certificate, Lower Division (100-200 level courses), Upper Division (300-400 level courses), and Graduate (500+ level courses).

**Grade:** ACE-endorsed credentials are only included on this official transcript if the student achieved a passing grade. ACE-endorsed courses and exams meet the following minimum grading requirements: Students must earn a minimum "C" grade for Vocational/Certificate, Lower Division, and Upper Division credit and a minimum "B" grade for Graduate level credit.

## **RESOURCES**

Additional information on ACE-endorsed educational programs, such as learning outcomes, assessment methods, etc. can be found in the National Guide to College Credit for Workforce Training at https://www.acenet.edu/national-guide/. Military training and occupations that carry college credit recommendations can be found at The ACE Military Guide at: https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/military-guide-online.aspx.

Inquires: Please address inquiries to:
American Council on Education Learning
Evaluations
One Dupont Circle NW, Suite 250,
Washington DC, 20036

Email: CREDIT@acenet.edu

Phone: 1-866-205-6267

**Technical Support:** For technical support, visit the Credly Help Center: https://support.credly.com/hc/en-us

This document cannot be released to a third party without written consent from the student. Alteration of this document may be a criminal offense.



# FIBAA TRANSCRIPT LEGEND

This transcript contains credentials certified by FIBAA – Foundation for International Business Administration Accreditation. The following policies apply only to FIBAA certified credentials within the transcript. FIBAA certifications support the recognition of prior learning by validating formal learning experiences gained outside European Higher Education Institutions against academic standards in the European Higher Education Area (EHEA), thus supporting learners to apply for and gain recognition of ECTS (European Credit Transfer System) credits when entering an academic programme in Europe.

FIBAA (Foundation for International Business Administration Accreditation) is a European quality assurance agency for higher education and continuing education programmes. Founded in 1994, FIBAA is registered as an accreditation agency in Germany, Austria, Switzerland and further countries in Europe and abroad. In Europe, FIBAA is a member of ENQA (European Association for Quality Assurance in Higher Education) and of CEENQA (Central and Eastern European Network of Quality Assurance) and registered with EQAR (European Quality Assurance Register for Higher Education). On a trans-European level, FIBAA is member of INQAAHE (International Network for Quality Assurance Agencies in Higher Education) and AQAN (ASEAN Quality Assurance Network).

Each FIBAA certification is conducted by a team of experienced university faculty, an expert from professional practice and a qualified student. The panel team assesses the content, scope, and rigor of an organization's educational programme against the standards of the ESG (European Standards and Guidelines), the ECTS Users' Guide and the EQF (European Qualification Framework). The panel team makes appropriate recommendations for comparable ECTS credits and competencies achieved by students. For more information on processes and standards for FIBAA reviews, visit <u>FIBAA: Certification Procedures</u>.

# DEFINITIONS

**FIBAA Endorsement:** Credentials that carry a FIBAA endorsement of recommended ECTS credits are designated by the FIBAA logo in the left margin.

Name: Legal name as entered by the student at the time of transcript request. Because students may complete courses from multiple organizations, each credential also includes the name under which the credential was issued for tracking and verification if necessary.

**Issued on:** The date when the student completed the associated credential.

Credit Recommendations: Recommendations for credits are designated in ECTS. Each recommendation includes a total number of ECTS credits recommended and an EQF level assignment. Levels for which recommendations are issued include EQF levels 5 (mapping short cycle QF-EHEA), 6 (mapping first cycle QF-EHEA), 7 (mapping second cycle QF-EHEA)) and 8 (mapping third cycle QF-EHEA).

**Grade:** FIBAA-endorsed credentials are only included on this official transcript if the student achieved a passing grade. FIBAA certification includes a validation of the assessments to be conducted by the learners, ensuring the assessments' appropriateness to reach the learning objectives on the assigned EQF level.

**Intended EQF-Level**: FIBAA certification includes a validation of the intended EQF level of the course to ensure learning objectives on EQF levels 5-8 (mapping the QF-EHEA levels short cycle, first cycle, second cycle, and third cycle, respectively).

# RESOURCES

**Additional information** on FIBAA-endorsed educational programs, such as learning outcomes, assessment methods, etc. can be found at <u>FIBAA: Certification</u> Procedures.

Inquiries: Please address inquiries to FIBAA – Foundation for Internationale Bsuinsees Administration Accreditation, Berliner Freiheit 20-24, D-53111 Bonn, Email: info@fibaa.org, Phone: +49(0)228-2803560

**Technical Support**: For technical support, visit the Credly Help Center: https://support.credly.com/hc/en-us

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