

Siful Bahri

ID: 854ac1fb-3858-4df3-ae35-dba4ffa9f3ac

Email: sifulbahri.14@gmail.comProfile: www.credly.com/users/siful-bahri**Google IT Support Certificate**Issued by: [Coursera](#)

Issued to: Siful Bahri

Issued on: 10 September 2022

Description: Those who earn the Google IT Support Certificate, developed by Google, have demonstrated their competence in foundational IT service and troubleshooting. Through hands-on activities and assessments, graduates develop proficiency in troubleshooting and customer service, networking, operating systems, system administration, and security, preparing them for entry-level roles.

**American Council on Education**

Course Number: GOOG-0001 (v.1) Total Credits: 12 Grade: Pass

Credit Recommendation:

- 6 semester hours in computer information systems. in the lower-division undergraduate category
- 3 semester hours in computer networking. in the lower-division undergraduate category
- 3 semester hours in cybersecurity fundamentals. in the lower-division undergraduate category

**IBM Cybersecurity Analyst Professional Certificate**Issued by: [Coursera](#)Authorized by: [IBM](#)

Issued to: Siful Bahri

Issued on: 23 October 2022

Description: The credential earner is ready for a career in cybersecurity with demonstrated ability to solve real-world problems. The individual has obtained knowledge of cybersecurity analyst tools including data protection; endpoint protection; SIEM; systems and network fundamentals; as well as key compliance and threat intelligence topics important in today's cybersecurity landscape. The earner has also gained skills for incident responses and forensics.

**American Council on Education**

Course Number: IBM-0016 (v.1) Total Credits: 10 Grade: Pass

Credit Recommendation:

- 2 semester hours in introduction to cybersecurity in the lower-division undergraduate category
- 2 semester hours in basics of networking in the lower-division undergraduate category
- 4 semester hours in digital forensics and incident response in the lower-division undergraduate category
- 2 semester hours in advanced computer concepts in the upper-division undergraduate category

Data Science Foundations

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 14 June 2023

Description: This badge earner has developed foundational skills in Data Science. The earner understands what Data Science is and knows about the various kinds of tasks that a Data Scientist performs. The individual has hands-on working knowledge of various open source Data Science tools such as Jupyter notebooks, can describe and apply the methodology and process to solve data science problems, and has an applied knowledge of working with relational databases and accessing data using SQL.

American Council on Education

Course Number: IBM-0027 (v.1) Total Credits: 7 Grade: Pass

Credit Recommendation:

- 3 semester hours in Data Sciences in the lower-division undergraduate category
- 1 semester hour in Introduction to Programming in the lower-division undergraduate category
- 1 semester hour in Introduction to Statistics in the lower-division undergraduate category
- 2 semester hours in Introduction to Database and SQL Programming in the lower-division undergraduate category

Data Science Fundamentals Specialization (V2)

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 16 June 2023

Description: The badge earner has demonstrated mastery of foundational skills required for Data Science, including open source tools and libraries such as Jupyter notebooks and R Studio, Python programming language, Statistical Analysis techniques, SQL and relational databases. The individual has hands-on practice and has completed several projects involving real-world data sets employing tools and techniques used by practicing data scientists.

American Council on Education

Course Number: IBM-0023 (v.1) Total Credits: 8 Grade: Pass

Credit Recommendation:

- 1 semester hour in data science in the lower-division undergraduate category
- 3 semester hours in introduction to Python programming in the lower-division undergraduate category
- 2 semester hours in introduction to SQL programming in the lower-division undergraduate category
- 2 semester hours in introduction to statistics in Python in the lower-division undergraduate category

Data Analysis & Visualization Foundations Specialization (V2)**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 21 June 2023

Description: The badge earner has demonstrated a foundational knowledge of Data Analysis, Data Visualization, and Dashboard creation. The individual is able to explain what is Data Analytics and the surrounding Data Ecosystem. The earner is also able to perform basic data analysis tasks using Microsoft Excel spreadsheets, and has demonstrated the ability to work hands-on with Excel and Cognos Analytics to create various types of plots, charts, and dashboards.

American Council on Education**Course Number:** IBM-0022 (v.1) **Total Credits:** 9 **Grade:** Pass**Credit Recommendation:**

- 3 semester hours in introduction to data analytics in the lower-division undergraduate category
- 3 semester hours in advanced data analytics in the upper-division undergraduate category
- 3 semester hours in intermediate data visualization in the upper-division undergraduate category

IBM Data Analyst Professional Certificate**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 7 August 2023

Description: This credential earner has demonstrated proficiency in applying different analytical techniques by analyzing real-world datasets, creating visualizations & interactive dashboards, and presenting reports to share findings of data analysis, and is now equipped with skills for an entry-level role in data analytics. The earner has successfully completed 9 courses in Data Analytics and gained hands-on experience with data analysis tools, including Excel, SQL, Databases, Python, JupyterLab and Cognos.

American Council on Education**Course Number:** IBM-0018 (v.1) **Total Credits:** 12 **Grade:** Pass**Credit Recommendation:**

- 3 semester hours in introduction to data analytics in the lower-division undergraduate category
- 3 semester hours in introduction to SQL programming in the lower-division undergraduate category
- 3 semester hours in introduction to Python programming in the lower-division undergraduate category
- 3 semester hours in advanced topics in data analytics in the upper-division undergraduate category

[Google Data Analytics Professional Certificate](#)**Issued by:** Coursera**Issued to:** Siful Bahri**Issued on:** 8 February 2024

Description: Those who earn the Google Data Analytics Certificate, developed by Google, have demonstrated their competence in foundational data analysis. Through hands-on activities and assessments, graduates develop proficiency in preparing, processing, analyzing, and sharing data using tools and platforms including spreadsheets, SQL, Tableau, and R, preparing them for introductory-level roles in data analytics.

[American Council on Education](#)**Course Number:** GOOG-0004 (v.1) **Total Credits:** 12 **Grade:** Pass**Credit Recommendation:**

- 3 semester hours in introduction to databases in the lower-division undergraduate category
- 3 semester hours in introduction to SQL programming in the lower-division undergraduate category
- 3 semester hours in introduction to systems analysis in the lower-division undergraduate category
- 3 semester hours in introduction to R programming in the lower-division undergraduate category

[FIBAA](#)**Total Credits:** 7 **Grade:** Pass**Credit Recommendation:**

- 7 semester hours

[Google Project Management Certificate \(v1\)](#)**Issued by:** Coursera**Issued to:** Siful Bahri**Issued on:** 9 February 2024

Description: Those who earn the Google Project Management Certificate, developed by Google, have demonstrated their competence in foundational project management. Through hands-on activities and assessments, graduates develop proficiency in initiating, planning, and running both traditional and agile projects, preparing them for introductory-level roles in project management.

[American Council on Education](#)**Course Number:** GOOG-0003 (v.1) **Total Credits:** 9 **Grade:** Pass**Credit Recommendation:**

- 3 semester hours in introduction to project management in the lower-division undergraduate category
- 3 semester hours in project management in the upper-division undergraduate category
- 3 semester hours in Agile project management in the upper-division undergraduate category

**FIBAA****Total Credits:** 6 **Grade:** Pass**Credit Recommendation:**

- 6 semester hours in the lower-division undergraduate category

**IBM Data Science Professional Certificate****Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 2 March 2024

Description: The badge earner is ready for a career in data science with demonstrated ability to solve for real-world problems. They can apply Data Science methodology - work with Jupyter notebooks - create Python apps - access relational databases using SQL & Python - use Python libraries to generate data visualizations - perform data analysis using Pandas - construct & evaluate Machine Learning (ML) models using Scikit-learn & SciPy and apply data science & ML techniques to real data sets.

**FIBAA****Total Credits:** 6 **Grade:** Pass**Credit Recommendation:**

- 6 semester hours

**American Council on Education****Course Number:** IBM-0017 (v.1) **Total Credits:** 12 **Grade:** Pass**Credit Recommendation:**

- 3 semester hours in introduction to data science in the lower-division undergraduate category
- 3 semester hours in introduction to SQL programming in the lower-division undergraduate category
- 3 semester hours in introduction to Python programming in the lower-division undergraduate category
- 3 semester hours in advanced topics in data science in the upper-division undergraduate category

**Google Cybersecurity Professional Certificate V2****Issued by:** Coursera**Issued to:** Siful Bahri**Issued on:** 17 October 2024

Description: Those who earn the Google Cybersecurity Certificate, developed by Google, have demonstrated their competence in foundational cybersecurity tactics. Through hands-on activities and assessments, graduates develop proficiency in identifying common risks and vulnerabilities and using Python, Linux, SQL, SIEM tools, and Intrusion Detection Systems to mitigate threats, preparing them for entry-level roles in cybersecurity.



American Council on Education

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



FIBAA

Total Credits: 7 Grade: Pass

Credit Recommendation:

- 7 semester hours



Penetration Testing, Incident Response and Forensics

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 6 August 2022

Description: This badge earner can describe penetration testing tools and the benefits to an organization, and can articulate the power of scripting. The individual can describe a deep dive into incident response techniques and tools. They also understand the basics around digital forensics and digital evidence.



Cyber Threat Intelligence

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 29 September 2022

Description: This badge earner can describe examples of network defensive tactics, discuss data loss prevention and endpoint protection concepts and tools, and explore the IBM Security Guardium user interface to learn how to classify data in a database environment. The earner can describe security vulnerability scanning technologies and tools and identify the key concepts around threat intelligence. They have explored the IBM Security QRadar SIEM product and suspicious alerts and know how to take action.

Introduction to Cybersecurity Tools & Cyber Attacks

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 29 September 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.

People and Soft Skills Essentials

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 29 September 2022

Description: The credential earner demonstrates understanding & applied key People Skills ("soft skills" in this context) for personal & professional success. These skills and behaviors include: creating & delivering presentations; using the agile approach for working professionally to deliver quality work & experiences to clients; effectively collaborating with teams; effective impactful communications; dealing with challenges in a controlled & focused manner, & problem solving & solution implementation.

Cybersecurity Breach Case Studies

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 1 October 2022

Description: This badge earner can research and describe breach cases including the following scenarios: A third party software company breach where multiple clients are affected; Ransomware threats and the consequences to organizations; Exposed data through misconfigured servers; and the effects of a phishing attack and cybersecurity criminal threats. The earner can investigate a real-world security breach identifying the attack, vulnerabilities, costs and prevention recommendations.

Security Analyst Fundamentals Specialization

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 1 October 2022

Description: This badge earner has learned and explored concepts around security tools and threat intelligence; penetration testing, incident response and forensics; and Cybersecurity breach case study research and reporting.



Cybersecurity Compliance Framework & System Administration

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 3 October 2022

Description: This badge earner has gained an understanding of key cybersecurity compliance and industry standards including NIST, GDPR, HIPAA, SANS and PCI. They have learned the role and function of server and user administration, as well as encryption, encoding, hashing and digital certificates as it relates to cryptography.



Network Security & Database Vulnerabilities

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 8 October 2022

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.



Python for Data Science and AI

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 9 June 2023

Description: This badge earner has the core skills in Python such as critical data structures, programming fundamentals and experience with core libraries for data science. They can apply this knowledge to work with data and develop applications for data science. The individual also has sufficient Python knowledge to work with Python libraries.



Data Science Orientation

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 10 June 2023

Description: This badge earner has a good understanding of why data science, artificial intelligence (AI) and machine learning are revolutionizing the way people do business and research around the world. They have general knowledge on what data science is today.



Tools for Data Science V2

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Siful Bahri

Issued on: 12 June 2023

Description: This credential earner is able to use Jupyter Notebooks including its features and tools used by R Programmers including RStudio IDE. The earner understands how to use various data science and data visualization tools. The individual is familiar with IBM Watson Studio including its features and capabilities, and can create and share a Jupyter Notebook.



Python Project for Data Science

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Siful Bahri

Issued on: 13 June 2023

Description: This badge earner demonstrates foundational Python skills for working with data. This includes: understanding the role of a Data Scientist / Data Analyst; applying Python fundamentals, working with Python data structures, and working with data in Python; and how to build a dashboard using Python and popular Python libraries using Jupyter notebook.



Databases and SQL for Data Science

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Siful Bahri

Issued on: 14 June 2023

Description: This badge earner understands relational database concepts, can construct and execute SQL queries, and has demonstrated hands-on experience accessing data from databases using Python-based Data Science tools like Jupyter notebooks.

Statistics for Data Science with Python**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 16 June 2023

Description: This badge earner has demonstrated foundational knowledge of statistical analysis. They are able to summarize, present and visualize data in a way that is clear, concise and provides practical insight for non-statisticians needing the results. The earner is able to identify appropriate hypothesis tests to use for common data sets, and demonstrates proficiency in using Python and Jupyter Notebooks for statistical analysis tasks.

Data Analytics Essentials**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 17 June 2023

Description: This badge earner has demonstrated a foundational knowledge of Data Analytics. The individual can explain what is Data Analytics, list the key tools and technologies within the data ecosystem, and has a conceptual understanding of the data analysis lifecycle. The badge earner is also able to describe the technical and soft skills required to become a successful data analyst.

Excel Essentials for Data Analytics**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 18 June 2023

Description: This badge earner has demonstrated a foundational knowledge of using Excel spreadsheets for Data Analysis. The individual can perform basic spreadsheet tasks for entering and formatting data, create formulae, prepare and wrangle data for analysis, and create pivot tables. The badge earner has also demonstrated ability to work hands-on with Excel and complete an exploratory Data Analysis project.

Data Analysis & Visualization Foundations Specialization**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 20 June 2023

Description: The badge earner has demonstrated a foundational knowledge of Data Analysis, Data Visualization, and Dashboard creation. The individual is able to explain what is Data Analytics and the surrounding Data Ecosystem. The earner is also able to perform basic data analysis tasks using Microsoft Excel spreadsheets, and has demonstrated the ability to work hands-on with Excel and Cognos Analytics to create various types of plots, charts, and dashboards.



Data Analysis with Python

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 22 June 2023

Description: This badge earner has the core skills in Data Analysis using Python. They can readily clean, visualize and summarize data using Pandas. Using Scikit-learn, the earner can develop Data Pipelines, construct Machine learning models for Regression and evaluate these models.



Data Visualization with Python

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 19 July 2023

Description: This badge earner has a good understanding of what data visualization is, uses of data visualization, and best practices when creating plots and visuals. The individual has the skills to use different Python Libraries, mainly Matplotlib and Seaborn to generate different types of visualization tools such as line plots, scatter plots, bubble plots, area plots, histograms, and bar charts. The earner is able to use the Folium library to visualize geospatial data and to create choropleth maps.



Data Analyst Professional Certificate

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 7 August 2023

Description: This credential earner has demonstrated proficiency in applying different analytical techniques by analyzing real-world datasets, creating visualizations & interactive dashboards, and presenting reports to share findings of data analysis, and is now equipped with skills for an entry-level role in data analytics. The earner has successfully completed 8 courses in Data Analytics and gained hands-on experience with data analysis tools, including Excel, SQL, Databases, Python, JupyterLab and Cognos.

Data Analyst Capstone Project

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 7 August 2023

Description: This badge earner has demonstrated an application of Data Analytics skills and techniques using a hands-on project involving a real-world dataset. The individual has gathered the required datasets, cleaned and wrangled data, performed data mining and analysis, created charts and visualizations, built interactive dashboards, and presented the results using a PowerPoint presentation.

R Programming for Data Science Essentials

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 9 August 2023

Description: This badge earner has demonstrated foundational knowledge in R Programming in Data Science. The individual understands common data structures, programming fundamentals, and how to manipulate data all with the help of the R programming language. The earner can write a simple program using RStudio, manipulate data in a data frame or matrix, and use Watson Studio and Jupyter notebooks to acquire and analyze data-driven insights.

SQL for Data Science with R Essentials

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 18 August 2023

Description: This credential earner has demonstrated a foundational knowledge of SQL for Data Science with R. The individual can write basic SQL statements, such as CREATE, DROP, SELECT, INSERT, UPDATE, and DELETE. The earner has hands-on experience building and running SQL queries, as well as accessing databases from Jupyter notebooks using SQL and R.

Python Project for Data Engineering

Issued by: Coursera

Authorized by: IBM

Issued to: Siful Bahri

Issued on: 30 August 2023

Description: This badge earner demonstrates foundational Python skills by implementing different approaches to collect and work with data. They are able to extract data from multiple data sources employing techniques such as APIs and webscraping, transform the data sets in different formats it into specific formats, log the ETL process, and ready the data for loading into a data repository for analysis. The earner has applied these skills using a hands-on project.



[Web Development with HTML, CSS, JavaScript Essentials](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Siful Bahri

Issued on: 21 September 2023

Description: This badge earner has demonstrated foundational knowledge of Web Development with HTML, CSS, and JavaScript. The individual can define and describe the languages, frameworks, and tools that are used to create interactive and engaging websites and Cloud applications. The earner has hands-on experience creating a web application using HTML, CSS, and JavaScript.



[Machine Learning with Python](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Siful Bahri

Issued on: 19 October 2023

Description: The badge earner has demonstrated a good understanding and application of machine learning (ML) including when to use different ML techniques such as regression, classification, clustering and recommender systems. The individual has acquired the skills to use different machine learning libraries in Python, mainly Scikit-learn and Scipy, to generate and apply different types of ML algorithms such as decision trees, logistic regression, k-means, KNN, DBSCAN, SVM and hierarchical clustering.



[Introduction to the Threat Landscape 2.0](#)

Issued by: [Fortinet](#)

Issued to: siful bahri

Issued on: 18 March 2024

Description: The Introduction to the Threat Landscape 2.0 badge recognizes a fundamental understanding of the cyber threat landscape. The badge earner has demonstrated essential knowledge of the threats that endanger computer networks, the cast of bad actors who are behind cyber threats, and the cyber security principles that can keep users and computer networks safe.

[Fortinet Certified Fundamentals Cybersecurity](#)

Issued by: Fortinet
Issued to: siful bahri
Issued on: 19 March 2024
Expires on: 24 March 2026

Description: The Fortinet Certified Fundamentals in Cybersecurity certification validates that the earner has mastered the technical skills and knowledge that are required for any entry-level job role in cybersecurity. The curriculum covers today's threat landscape and the fundamentals of cybersecurity.

[Getting Started in Cybersecurity 2.0](#)

Issued by: Fortinet
Issued to: siful bahri
Issued on: 19 March 2024

Description: The Getting Started in Cybersecurity 2.0 badge recognizes a basic understanding of cybersecurity. The badge earner has demonstrated knowledge of cybersecurity terminology and concepts, and has a fundamental understanding of key cybersecurity topics, technologies, and products.

[Technical Introduction to Cybersecurity 1.0](#)

Issued by: Fortinet
Issued to: siful bahri
Issued on: 22 March 2024

Description: The Technical Introduction to Cybersecurity 1.0 badge recognizes expertise in the technical basics of cybersecurity. The badge earner has demonstrated knowledge of essential cybersecurity terminology and concepts, and of the technical foundations for network and endpoint security.

[Fortinet FortiGate 7.4 Operator](#)

Issued by: Fortinet
Issued to: siful bahri
Issued on: 24 March 2024

Description: The FortiGate 7.4 Operator exam badge recognizes expertise in the common features of implementing and operating a FortiGate device. The badge earner has demonstrated knowledge of basic configuration, operation, and day-to-day administration.

Generative AI Essentials**Issued by:** Coursera**Authorized by:** IBM**Issued to:** Siful Bahri**Issued on:** 22 April 2024

Description: The badge earner knows the fundamentals of Generative AI, including its capabilities, applications, and tools for various domains. They can tell the difference between Generative AI and Discriminative AI. They can describe various use cases to assess the potential and impact of Generative AI applications in various fields. The badge earner can generate text, images, and code using various Generative AI tools.

ACE TRANSCRIPT LEGEND

The ACE Transcript is an official transcript that contains credentials evaluated by the American Council on Education (ACE). The following policies apply only to ACE-endorsed credentials within the transcript. ACE Learning Evaluations connects workplace learning with colleges and universities by assessing the quality and equivalency of nontraditional experiences. ACE's recommendations are intended to guide institutional decisions about the award of credit for prior learning.

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 learners. For more information on processes and standards for ACE reviews, visit <https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/Colleges-Universities.aspx>.

DEFINITIONS

Issued On: The date when the learner completed the associated credential.

Issued For: The learner's legal name as entered by the learner at the time of transcript request.

American Council on Education Endorsement: Credentials that carry an ACE endorsement of recommended college credits or validated competencies published on the ACE National Guide.

Course Number (ACE ID): ACE assigns a unique identifier to ACE-endorsed credentials (e.g., ACE-0001 (v.1)). The letter prefix designates the organization providing the experience. Version number is based on the date that the credential was earned.

Credit Recommendations: Contain academic subject area(s) recommended for credit aligning to a college course. Credit recommendations are designated in semester hour units (SH). Levels at which recommendations are issued include vocational/certificate, lower division (100–200 level courses), upper division (300–400 level courses), and graduate (500+ level courses).

Competencies: These competency statements are from recognized, industry-approved frameworks, and have been validated by the faculty team as outcomes demonstrated by learners who successfully complete the evaluated learning experience. They represent workplace-relevant skills, knowledge, and abilities expected of professionals in corresponding industries.

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 grade of C for vocational/certificate, lower division, and upper division credit and a minimum grade of B for graduate-level credit. The credential provider might also supply the learner's actual grade under Evidence in the Learner's badge. Click on the Credential Title to access the badge issued to the learner.

RESOURCES

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

Email: CREDIT@acenet.edu

Help Center: Access resources or submit a request at <https://acenationalguide.zendesk.com/hc/en-us>.

Technical Support: Visit Credly's Earner Help Center at <https://support.credly.com/hc/en-us>.



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 [FIBAA: Certification Procedures](#).

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 [FIBAA: Certification 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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