

Dr. Adnan Farzand Ali

dradnanaeu@gmail.com

ID#: d04ad40f-61c6-4d47-8fde-57407a1e0e78

www.credly.com/users/dradnanaeu

Birth Date: 16 October 1986



Google Data Analytics Professional Certificate

Issued by: Coursera**Issued to:** Dr. Adnan Farzand Ali**Issued on:** 30 August 2024**Description**

Those who earn the Google Data Analytics Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Data Analytics. They are competent in tools and platforms including spreadsheets, SQL, Tableau, and R. They know how to prepare, process, analyze, and share data for thoughtful action.

**FIBAA****Total Credits:** 7**Grade:** Pass**Credit Recommendation**

- 7 semester hours

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





Google Advanced Data Analytics Certificate

Issued by: Coursera

Issued to: Dr. Adnan Farzand Ali

Issued on: 3 September 2024

Description

Those who earn the Google Advanced Data Analytics Certificate have completed seven courses that include hands-on, practice-based assessments and are designed to prepare them for advanced roles in data analytics and entry-level roles in data science. They are competent in exploring large datasets, applying data analysis techniques, and building models to extract insights. They are also competent in machine learning, predictive modeling, and statistics.



Course Number: GOOG-0009 (v.1)

Total Credits: 9

Grade: Pass

Credit Recommendation

- 6 semester hours in Introduction to Data Science in the lower-division undergraduate category
- 3 semester hours in Introduction to Python in the lower-division undergraduate category



Data Science Foundations

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 12 September 2024

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.

**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

**Google IT Support Professional Certificate****Issued by:** Coursera**Issued to:** Dr. Adnan Farzand Ali**Issued on:** 12 September 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.

**FIBAA****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
-



Google Digital Marketing and E-Commerce Professional Certificate

Issued by: Coursera

Issued to: Dr. Adnan Farzand Ali

Issued on: 17 September 2024

Description

Those who earn the Google Digital Marketing & E-commerce Certificate have completed seven-courses that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in Digital Marketing and E-commerce. They are competent in foundational skills, including launching and running digital marketing campaigns across search, display, content, and email marketing. They are also competent in marketing analytics and setting up and managing an online e-commerce store.

Total Credits: 7



FIBAA

Grade: Pass

Credit Recommendation

- 7 semester hours

Course Number: GOOG-0006 (v.1)

Total Credits: 9

Grade: Pass

Credit Recommendation

- 3 semester hours in Introduction to Digital Marketing in the lower-division undergraduate category
 - 3 semester hours in Search Marketing in the lower-division undergraduate category
 - 3 semester hours in E-Commerce in the lower-division undergraduate category
-





Data Visualization with Python

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 29 August 2024

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 Analysis with Python

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 29 August 2024

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 Analyst Capstone Project

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 29 August 2024

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.



Project Management Essentials

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 30 August 2024

Description

The badge earner has demonstrated their understanding of the fundamentals of project management. They can describe what project management is, its benefits, and the role it plays in projects. They can explain how project managers perform their duties in organizations, as well as the skills and qualifications required to work in project management. The earner is prepared to describe different roles, industries, and opportunities available when seeking a career in project management.



Introduction to Agile Development and Scrum

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 30 August 2024

Description

This badge earner has adopted the 5 practices of Agile, a subset of DevOps. They are able to write good user stories, estimate and assign story points, and track stories using a Kanban board. They understand how to create and refine a product backlog using the sprint planning process. The badge earner can create burndown charts to forecast the ability to meet a sprint goal, and can use metrics to enhance performance, productivity, and client satisfaction.



Project Management Job Search, Resume, and Interview Prep

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 31 August 2024

Description

This badge earner can perform a job search and conduct company and industry research. They have demonstrated their skills in drafting a resume, a cover letter, and an elevator pitch. They have gained knowledge about the different interview stages, including how to prepare for the interviews and answer questions during an interview. The badge holder also understands the steps to take when they receive or don't receive a job offer.



IT Fundamentals for Everyone

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 31 August 2024

Description

The badge earner has demonstrated their understanding of IT fundamentals and is ready to pursue other IT-related pathways. The badge earner understands the basics of common IT topics such as hardware, operating systems technology, software, programming, databases, networking, storage, cybersecurity, cloud computing, and support & operations. They can apply this knowledge to practical business scenarios.



Product Management Essentials

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 1 September 2024

Description

This credential earner has demonstrated a basic knowledge of product management, its concepts and principles. The earner can explain the lifecycle of a product, product management, and the role of the product manager in each phase of these lifecycles. The earner has received an introduction to the Product Management and Marketing Body of Knowledge (ProdBOK) and has learned about the certifications available for product managers and starting a career in product management.



Product Management Capstone

Issued by: Coursera

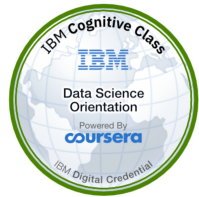
Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 2 September 2024

Description

This credential earner has showcased their product management acumen and skills. They demonstrated ability to produce artifacts such as a product strategy Ansoff matrix, a product concept document with a product vision, product requirements, a roadmap, and a business case. They are also able to produce artifacts like a product narrative, a positioning statement, marketing collateral recommendations, and a demand generation plan.



Data Science Orientation

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 4 September 2024

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.



Generative AI Essentials

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 4 September 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.



Generative AI Essentials for Data Science

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 4 September 2024

Description

The badge earner understands how to integrate generative AI into data science projects, including data augmentation and feature engineering. The earner has demonstrated proficiency in using Gen AI responsibly and with due consideration. The badge holder has learned different aspects of data processing, such as data preparation, analysis, recording, and model building. They have learned to apply generative AI techniques in developing and refining machine learning models.



IBM AI Foundations for Business Specialization

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 4 September 2024

Description

This badge earner can explain Artificial Intelligence and articulate how it is used for business leaders considering AI-based solutions for business challenges. They understand business-oriented technologies and basic concepts in AI, and have been introduced to the technologies and concepts in data science. The earner can articulate details of the AI Ladder, which is a framework for understanding the work and processes that are necessary for the successful deployment of AI-based solutions.



Introduction to Cloud Computing

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 8 September 2024

Description

This badge earner understands the basics of cloud technology and is able to describe cloud

platforms and models including IaaS, PaaS, SaaS, and public, private and hybrid multiclouds. The badge earner is familiar with essentials of cloud applications and terms like Virtualization, VMs, Containers, Object Storage, Microservices, Serverless, Cloud Native, and DevOps. The individual has also gained hands-on experience at creating a cloud account and provisioning services on IBM Cloud.



Querying Databases with SQL

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 9 September 2024

Description

This credential earner has demonstrated proficiency in constructing and executing various types of SQL queries. The earner can SELECT, INSERT, UPDATE, DELETE, filter, sort, and order data, employ database functions, and use nested SQL statements to query multiple tables in a relational database.



Statistics Essentials Using Excel

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 9 September 2024

Description

The badge earner has demonstrated foundational knowledge of descriptive statistics in summarizing and describing data. They have demonstrated the importance and application of central tendency and dispersion measures in assessing data variability. The badge earner has also gained proficiency in data visualization, probability, regression analysis and models, and forecasting techniques. They know how to use Excel to represent data using charts such as bar, line, pie, scatter plots, and pivot.



Meta Data Analyst Professional Certificate

Issued by: Coursera

Authorized by: Meta

Issued to: Dr. Adnan Farzand Ali

Issued on: 12 September 2024

Description

The Meta Data Analyst Professional Certificate, hosted by Coursera, represents preparation for a career in the high-growth field of data analytics. In this program, you'll build in-demand technical skills like Python, Statistics, and SQL in spreadsheets to get job-ready in 5 months or less, no prior experience needed. You'll also learn how generative AI tools and techniques are used in data analytics.



IBM Business Intelligence (BI) Analyst Professional Certificate

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 12 September 2024

Description

The badge earner has a firm understanding of BI processes and methodologies. They applied their skills to clean and prepare data, create informative visualizations and interactive digital dashboards, manage databases, run database queries using SQL, perform statistical analysis of complex data, and design and populate data warehouses. The badge earner demonstrated proficiency in using data analysis and visualization tools such as Excel, Tableau, Cognos Analytics, and Google Looker Studio.



SAS Visual Business Analytics Professional Certificate

Issued by: Coursera

Authorized by: SAS

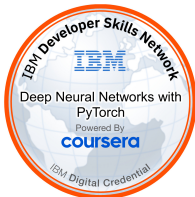
Issued to: Dr. Adnan Farzand Ali

Issued on: 13 September 2024

Description

Using SAS Visual Analytics, learners access and manipulate data, analyze data with a variety of interactive reports and graphics, and design and share dashboards to visualize data. SAS Visual

Analytics is a useful skill in a variety of careers, including business analyst, researcher, statistician, or data scientist.



Deep Neural Networks with PyTorch

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 14 September 2024

Description

This badge earner is able to explain and apply their knowledge of Deep Neural Networks and related machine learning methods. The earner knows how to use Python libraries such as PyTorch for Deep Learning applications, and can build Deep Neural Networks using PyTorch.



Deep Learning Essentials with Keras

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 15 September 2024

Description

This badge earner is able to describe what a neural network is, what a deep learning model is, and the difference between them. They demonstrate an understanding of unsupervised deep learning models such as autoencoders and restricted Boltzmann machines. The earner has an understanding of supervised deep learning models such as convolutional neural networks and recurrent networks. In addition, the individual knows how to build deep learning models and networks using the Keras library.



Deep Learning with Tensorflow

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 16 September 2024

Description

This badge earner can explain foundational TensorFlow concepts such as the main functions, operations and the execution pipelines, and how TensorFlow can be used in curve fitting, regression, classification and minimization of error functions. The earner understands different types of Deep Architectures, such as Convolutional Networks, Recurrent Networks and Autoencoders and how to apply TensorFlow for back propagation to tune the weights and biases while the Neural Networks are being trained.

**Computer Vision and Image Processing Essentials****Issued by:** Coursera**Authorized by:** IBM**Issued to:** Dr. Adnan Farzand Ali**Issued on:** 16 September 2024**Description**

This credential earner has gained a good understanding of computer vision and its applications across many industries. The earner has a solid understanding of the differences between traditional machine learning and deep learning concepts when solving computer vision tasks. The individual has utilized Python, OpenCV, and Pillow to process images, and has also built and trained an image classifier and deployed it in the cloud.

**Exploratory Data Analysis for Machine Learning****Issued by:** Coursera**Authorized by:** IBM**Issued to:** Dr. Adnan Farzand Ali**Issued on:** 19 September 2024**Description**

This badge earner understands the importance of AI and ML in business and knows the history while emphasizing quality data. They can do exploratory analysis, feature engineering, and ML preparation techniques. They know the significance of inferential statistics and hypothesis testing for data validation and decisions. Also, they have completed the HONORS project, enabling them to apply skills to real-world datasets, covering tasks like data cleaning and feature engineering.



SAS Statistical Business Analyst Professional Certificate

Issued by: Coursera

Authorized by: SAS

Issued to: Dr. Adnan Farzand Ali

Issued on: 20 September 2024

Description

This Professional Certificate Program includes 3 courses designed for users who want to enhance their predictive and statistical modeling skills to drive data-informed business outcomes. Attendees will acquire SAS statistics, modeling, and programming skills including ANOVA, regression, logistic regression, business applications of modeling, and challenges of modeling. This certificate can be used to prepare for the SAS Statistical Business Analyst Certification Exam.



Unsupervised Machine Learning

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 20 September 2024

Description

This badge earner comprehends unsupervised learning and its applications, including clustering with k-means. They grasp computational challenges in clustering algorithms and methods to overcome them, comparing and selecting techniques suitable for data. Moreover, they are familiar with dimensionality reduction methods such as Principal Component Analysis, Kernel Principal Component Analysis, and matrix factorization for managing big data and text mining tasks.



Deep Learning and Reinforcement Learning

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 20 September 2024

Description

This badge earner excels in Deep Learning and Neural Networks, understanding both theory

and practical applications. They grasp Back Propagation's mathematical principles and the significance of activation functions. Proficient in training optimization, they prioritize time or accuracy using techniques like optimizers and data shuffling. The earner is adept at Convolutional Neural Networks for image tasks and advanced concepts like transfer learning and RNNs, boosting model performance.



Supervised Machine Learning: Classification

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 21 September 2024

Description

This badge earner understands the various classifications of algorithms, starting with logistic regression, K Nearest Neighbors for easy computation and interpretation, support vector machines for mapping data into concentrated regions, and decision tree methods for visual appeal and interpretability. They can also employ strategies to handle unbalanced class datasets.



Statistics for Data Science with Python

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 23 September 2024

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.



Gen AI for Business Leaders - Part 1

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 23 September 2024

Description

This credential earner can demonstrate a foundation level understanding of generative AI (gen AI) as it relates to a business leader or executive's expected level of knowledge. They understand what gen AI is, why it creates value and a competitive advantage for business, the importance of AI trust and transparency, and can apply their knowledge to use cases.



Generative AI for Human Resources Specialization

Issued by: Coursera

Authorized by: IBM

Issued to: Dr. Adnan Farzand Ali

Issued on: 25 September 2024

Description

This badge earner is prepared to advance their career in human resources (HR) using generative AI. They have explored the capabilities and applications of generative AI in HR and gained practical skills for using generative AI for different functions in HR. They can design effective prompts to generate relevant output using generative AI tools. They have recognized how generative AI can support strategic aspects of HR and what the key considerations are for implementing generative AI.



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>

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

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).

Grades: 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>