Connecticut Digital Talent Ecosystem Initiative

The New England Board of Higher Education and the Business Higher Education Forum

NEW ENGLAND BOARD A



The Connecticut Digital Talent Ecosystem Initiative, a partnership between the New England Board of Higher Education (NEBHE) and the Business Higher Education Forum (BHEF), aims to create a sixcredit Digital Generalist microcredential, offered by Connecticut's postsecondary institutions. The Digital Generalist microcredential will connect students with high value education pathways and prepare them for in-demand, technology-enabled occupations across critical industries, including manufacturing, healthcare and finance.

WHAT IS THE DIGITAL GENERALIST MICROCREDENTIAL?

The Digital Generalist microcredential is a bundle of curricula and/or courses (credit-bearing) that, together, fulfill six buckets of Knowledge, Skills and Abilities (KSAs) and learning outcomes (see below).

ROLE OF EMPLOYERS

Verify KSAs as in-demand needs for Digital Generalist talent

Partner with postsecondary institutions in Connecticut that offer the Digital Generalist microcredential to offer programmatic enhancements, such as work-based learning opportunities

Hire individuals who complete the microcredential

ROLE OF INSTITUTIONS

Determine courses that align to employer-approved KSAs and bundle into the creditbearing Digital Generalist microcredential

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Partner with employers seeking job candidates with a Digital Generalist credential to iterate the Digital Generalist microcredential and develop stackable education pathways to Specialist credentials and degrees



Create career pipelines for students to connect with employers with high-wage, highdemand job openings

TIMELINE

Phase	Timeline
0 – Lay Foundation	\checkmark
I – New Course/Module Creation	Sept. 9 - Oct. 8
II – Industry Feedback	Oct. 8 - 22
III – Course/Module Iteration	Oct. 22 - 29
IV – Select + Prepare Badging Platform	Oct. 22 - Nov. 12
V – Prepare Approval Application	Oct. 29 - Nov. 11
VI – Submit Approval Application	Nov. 12
VII – Develop Marketing Collateral	Nov. 11 - Dec. 10
VIII – Offer Badges	Jan./Spring Semester 2

EMPLOYER-APPROVED DIGITAL GENERALIST CREDENTIAL: KSAS AND LEARNING OUTCOMES

1. The Role of Data and Analytics

- a. Explain the importance of data and what data represent knowledge
- b. Differentiate common data typologies, including structured vs. unstructured, numeric vs. text, root vs. derived *knowledge*

c. Explain the performance implications of differing data modeling methods and structures - *knowledge*

d. Explain potential uses/applications given a source and type of data - *knowledge*

e. Demonstrate how data can be used to reduce uncertainty and risk related to decisions and decision- making - *knowledge*

f. Explain and demonstrate how differences in data and desired outcomes impact the appropriateness of data analysis techniques (e.g., descriptive vs. diagnostic vs. predictive vs. statistical) - *knowledge*

2. Probability and Descriptive and Inferential Statistics

- a. Demonstrate knowledge of probability and standard statistical distributions-knowledge
- b. Explain hypothesis testing and statistical significance *knowledge*

c. Demonstrate and explain the role and importance of model validation and accuracy metrics in analytics projects, hypothesis testing, and information retrieval - *knowledge*

- d. Describe the conditions that comprise the simple linear regression model and associated concepts including the least squares criterion *knowledge*
- e. Demonstrate the ability to form hypotheses and appropriate experimental design to test *skill*

3. Data Manipulation

- a. Perform basic data manipulation and exploration using appropriate tools and software, including use of key Excel functions *skill*
- b. Create and edit simple data structures and storage *skill*
- c. Detect and remediate missing, miscoded, and anomalous data skill
- d. Explain the purpose of and code conditional logic statements *skill*
- e. Use a computer application to manage large amounts of information skill
- f. Implement common information retrieval and filtering applications in databases and data systems *skill*
- g. Find and access publicly available datasets skill
- h. Conduct ad hoc analysis (summarize, estimate, predict data, use pivot tables) skill

4. Data Visualization and Communication

- a. Explain the role of data visualization in discovery, communication, and decision-making *knowledge*
- b. Evaluate data visualization options for proper application in various situations *ability*
- c. Create effective static and interactive data visualizations or narratives that employ analytics and visualization software and strategies for various audiences *skill*
- d. Visualize data using various types of displays including tables, dashboards, graphs, maps, and trees *skill*

e. Distinguish between advanced visualizations and explain the advantages of each - *knowledge*

f. Discuss techniques for creating advanced data visualizations - *knowledge*

g. Apply the principles of color, composition, and hierarchy to design - *skill*

h. Properly define a problem in context, use appropriate data, and deliver a compelling visualization to explain or answer a question - *ability*

i. Utilize effective storytelling methods (e.g. metaphor, analogy, journeys) to provide data insight beyond data reporting - *ability*

j. Evaluate interactive design techniques and content strategy for digital services (UX) - *ability*k. Identify the current and potential impacts of new, emerging, and rapidly evolving technologies
on organizations and their operations across a range of industries and sectors - *knowledge*l. Apply data mining techniques to structured and unstructured data - *skill*

5. Data Ethics

a. Identify how global legal, policy and/or ethical constraints might impact data analyses *knowledge*

b. Identify the established ethical and legal issues in data management facing organizations - *knowledge*

c. Explain how ethical, compliance, and legal issues should/must be considered in data driven decision making - *knowledge*

d. Demonstrate awareness of personal privacy issues related to the collection and usage of data *knowledge*

e. Explain the important issues around data governance - *knowledge*

f. Recognize and explain the potential sources of bias in data or analysis and its effect on outcomes and decisions - *knowledge*

6. Data Security

a. Explain information assurance (IA) principles and organizational requirements that are relevant to confidentiality, integrity, availability, authentication, and non-repudiation - *knowledge*

b. Apply confidentiality, integrity, and availability principles - *skill*

c. Explain data classification standards and methodologies based on sensitivity and other risk factors as they relate to relevant regulatory requirements - *knowledge*

d. Explain authorization and access control principles and methods - *knowledge*

e. Describe the fundamental concepts of Risk Management and Risk Management Life Cycle *knowledge*

f. Explain rationale for data anonymization and data security standards - *knowledge*

- g. Identify situations vulnerable to insider threats *knowledge*
- h. Explain various methods to prevent insider threats *knowledge*
- i. Describe the spectrum of insider threats and its implications *knowledge*