



Going to College without a Laptop?

Get IC3 GS5 Windows 10 and Office Series and Earn a Laptop!

FREE Laptop

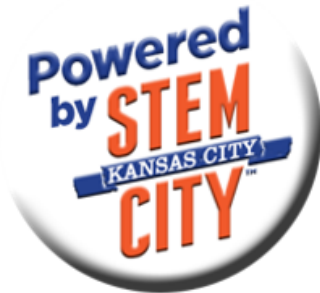
Sign-Up and Complete IC3 GS6 Digital Literacy Certification Levels I, II, III



FREE LAPTOP



aSTEAM Village and the RedTail Digital Engineers



Digital Transformation of Economic Development, Community Engagement, Education, and Governance

MACHINES COSTING JOBS IS A MYTH!

“As a society, we need to understand how to re-conceptualize education and provide more flexible and agile workforce training programs that match the skills of the digital economy. Five years from now 35% of the important workforce skills will have changed.

We need to invest in education and basic research. We need to address the mismatch between supply and demand for digital skills.

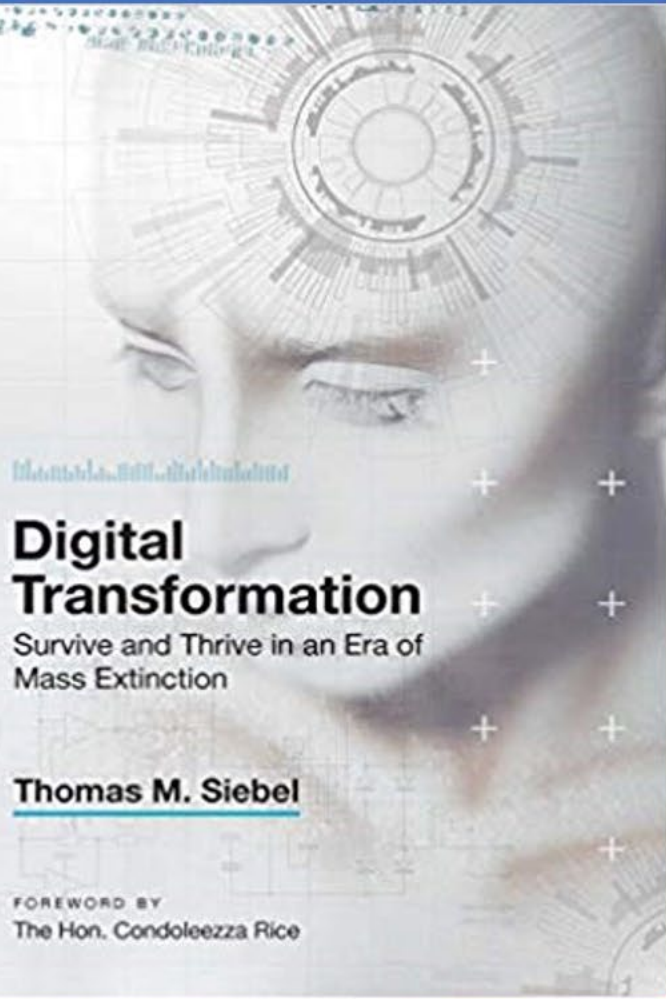
This means training people not only in technical skills like coding but also in skills that will increasingly be needed in the digital age to compliment the work of machines, creativity, teamwork and problem solving.

Digital Transformation will see robotics and artificial intelligence systems not only used to replace human tasks but also to augment their skills, for example, a surgeon's working with advanced robotics systems to perform operations which will present a challenge to businesses who will need to re-skill their workforce to work with new technology.”

From Ch. 2 of Thomas M. Siebel's DIGITAL TRANSFORMATION: Survive and Thrive in an Era of Mass Extinction (Rosetta Books 2019)

THIS IS THE OPPORTUNITY for the youth in the urban and rural communities across America who will have to compete with youth from other parts of the world, many of whom live in third world countries.

ANYONE and EVERYONE can participate in the Digital Economy.



Consumer or Producer?

The Choice is Yours to Make!

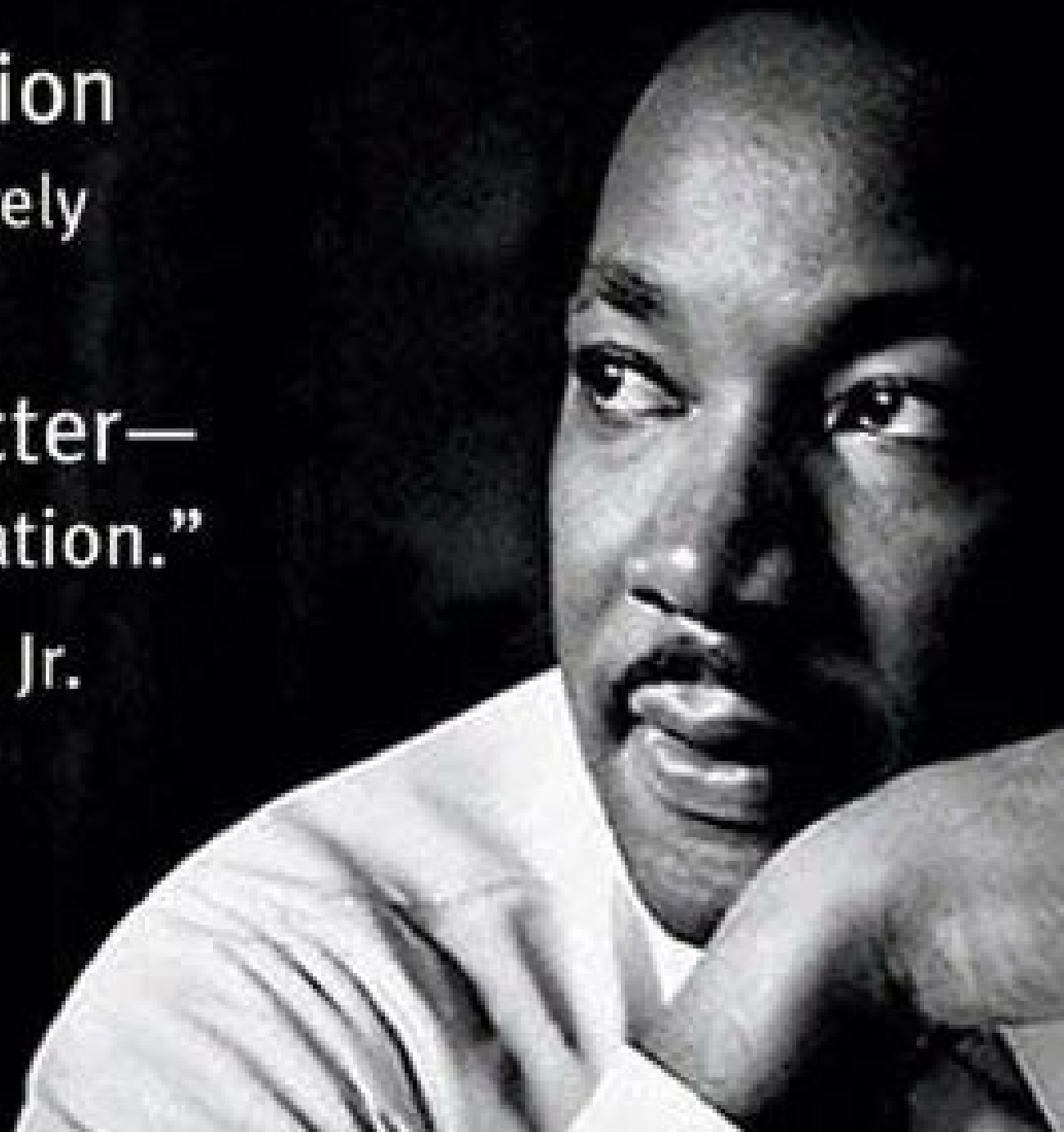
Will You Dare to Be Different? | Will You Dare to Be Great?



“The function of education
is to teach one to think intensively
and to think critically.

Intelligence plus character—
that is the goal of true education.”

– Dr. Martin Luther King, Jr.



Our community is focused on driving innovation, workforce development, community development, and economic development in a digital world through STEM & STEAM education for a future where every child, adult, and family, can thrive and reach their full potential.

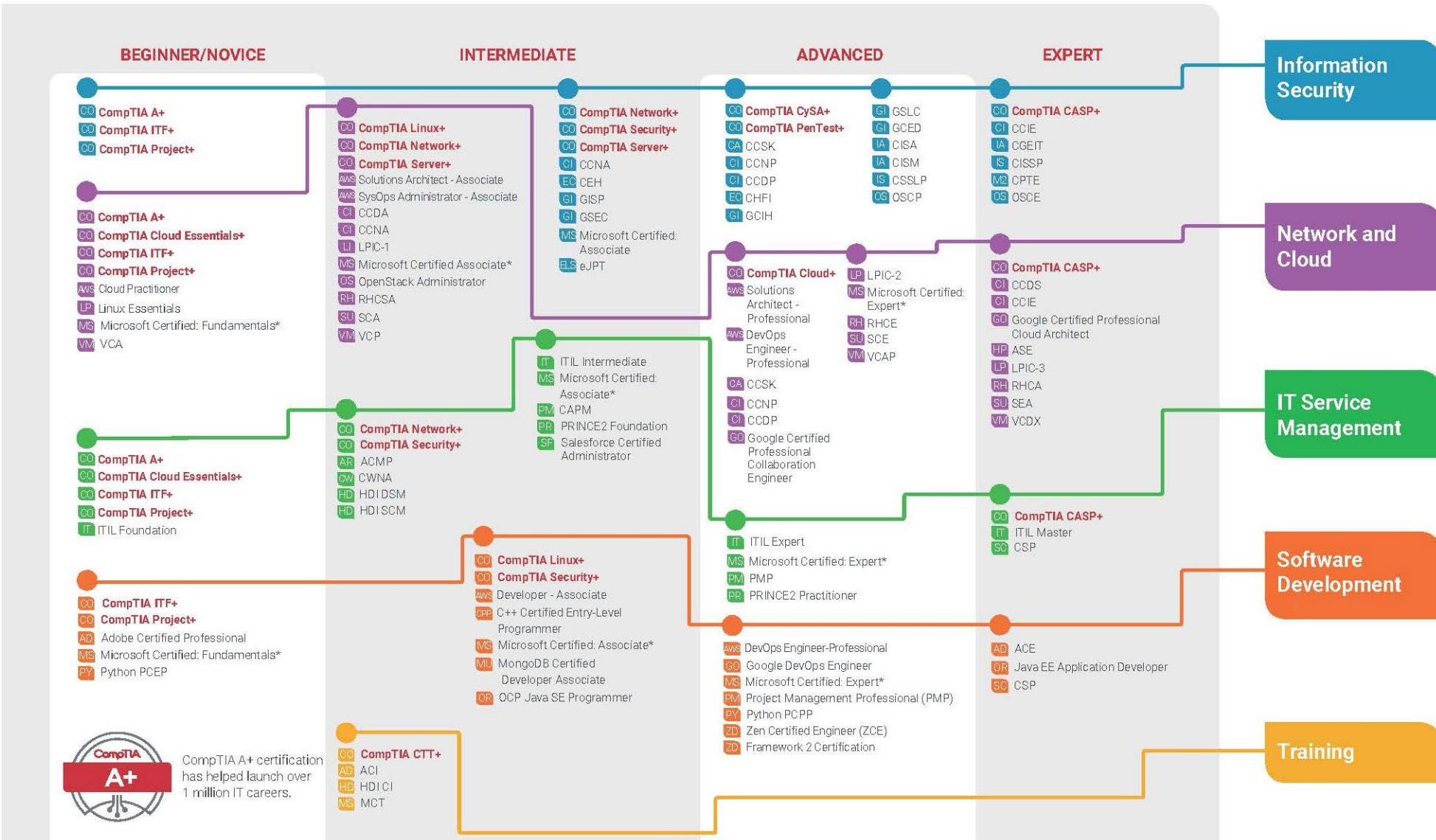


IT Certification Roadmap

on.digitalkcnow.org



Certifications validate expertise in your chosen career.



Brain Sports – 100% of the players will go pro!

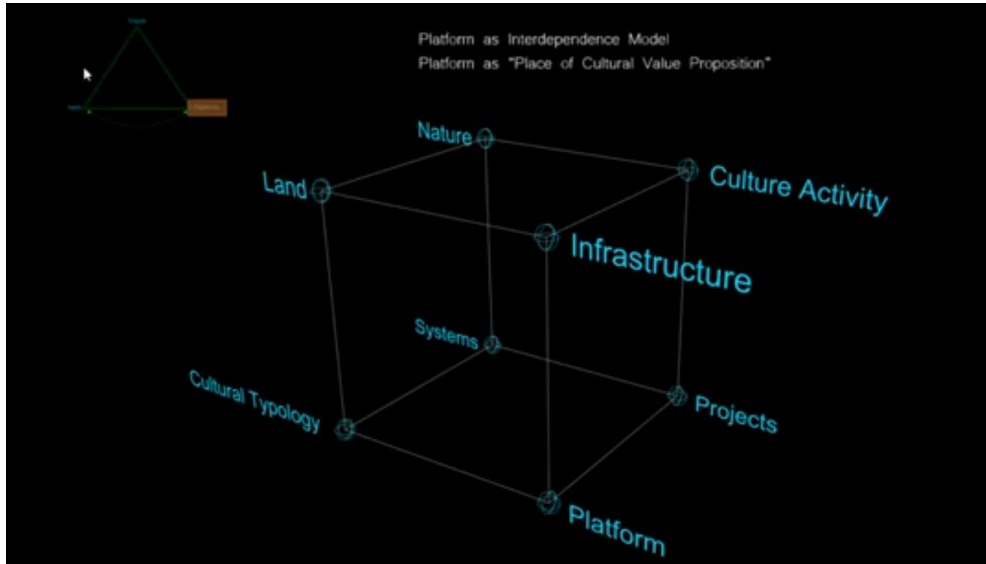
There is a job, career, or business out there for you!

Career Technical Education (CTE)

Career Technical Education (CTE) – Alignment- Watts Rising Project



EnVision Centers are made possible by coordination with our federal partners



JUSTICE 40 ACCOUNTABILITY FUNDAMENTALS



Expand systematic use of **evaluation, integrating input from community stakeholders, and stringent agency reporting** requirements to assess program efficacy and ensure accountability.

4 REPORTING AND ACCOUNTABILITY

Prioritize direct investments in impacted communities in **partnership with local municipalities, local government, and CBOs**

3 PROGRAM IMPLEMENTATION

Provide ongoing support and resources to build capacity at the **local level**

2 CAPACITY BUILDING AND TECHNICAL ASSISTANCE

Consult with and avail agency to **communities and EJ groups** for the development process

1 PROJECT DESIGN

IC3 GS5 - Windows 10 and Office 2016

Skill level All	Lessons 30	Duration 23:09:27
ORGANIZATION LearnKey	CATEGORY Computer Fundamentals	LANGUAGE English

1% Completed

[Continue](#)



- Description
- Content
- Resources
- Bookmarks
- Glossary
- My Activity

Course

IC3 GS5 - Windows 10 and Office 2016

Summary

In LearnKey's IC3 GS5 training series you will learn what you will need to know to be prepared to sit for the Computing Fundamentals, Key Applications, and Living Online GS5 exams. You will learn how to identify computer hardware, how to use an operating system, and how to use word processing, presentation, and spreadsheet applications to edit documents, organize data, create charts, and design basic presentations. You will also learn the basics of networks, electronic communication, and life in digital world. This course covers the Windows 10 and Office 2016 exam.

A Certificate of Completion can be earned by scoring 80% or better on all Post-Assessments. A Badge can be earned by scoring 90% or better on all Post-Assessments.

Experts

- ★ LearnKey Signature Courseware
LearnKey Signature Courseware

Search

Device Basics

1 % Progress Exit Bookmark Previous Next

- Computing Fundamentals - Windows ... 1 %
- Key Applications - Office 2016 0 %
- Living Online - Office 2016 0 %
- Progress
- Awards

- 3H0001
- 4C0001



0:02 / 0:55

Copilot in Windows (preview)

Computing Fundamentals Module 1

Search ☰ Device Basics 1 % Progress Exit Bookmark ← Previous Next →

- Computing Fundamentals - Windows ... 1 % ^
- IC3 GS5 Computing Fundamentals ... ○
- Lesson 1 - Mobile Devices 11 % v
- Lesson 2 - Hardware Part I 0 % v
- Lesson 3 - Hardware Part II 0 % v
- Lesson 4 - Computer Software Arch... 0 % v
- Lesson 5 - Computer Software Arch... 0 % v
- Lesson 6 - Computer Software Arch... 0 % v
- Lesson 7 - Backup and Restore 0 % v
- Lesson 8 - File Sharing 0 % v
- Lesson 9 - Cloud Computing 0 % v
- Lesson 10 - Security 0 % v
- IC3 GS5 Computing Fundamentals P... ○
- Key Applications - Office 2016 0 % v

IC3 GS5:

0:02 / 0:55 CC ⌵

3H0001 ○
1C0001 ○

Key Applications

Module 2

The screenshot displays a video player interface for a course. The top navigation bar includes a search field, a hamburger menu, the course title "Device Basics", and navigation controls for "Progress" (1%), "Exit", "Bookmark", "Previous", and "Next".

The left sidebar contains a course menu with the following items and progress indicators:

- Computing Fundamentals - Windows ... 1% ▾
- Key Applications - Office 2016 0% ▴
- IC3 GS5 Key Applications Pre-Asse... ○
- Lesson 1 - Common Features 0% ▾
- Lesson 2 - Word Processing Part 1 0% ▾
- Lesson 3 - Word Processing Part 2... 0% ▾
- Lesson 4 - Spreadsheets Part 1 0% ▾
- Lesson 5 - Spreadsheets Part 2 0% ▾
- Lesson 6 - Databases 0% ▾
- Lesson 7 - Presentations Part 1 0% ▾
- Lesson 8 - Presentations Part 2 0% ▾
- Lesson 9 - App Culture 0% ▾
- IC3 GS5 Key Applications Post-Ass... ○
- Living Online - Office 2016 0% ▾

The main video player area shows a dark red background with the text "IC3 GS5:" in large, bold, red letters. The video progress bar at the bottom indicates the video is at 0:02 / 0:55. A blue accessibility icon is visible on the right side of the player.

Living Online Module 3

The screenshot shows a web browser window displaying an online learning platform. The browser's address bar shows the URL <https://onlineexpert.com/Student/Home#/course/player/88779/277/13>. The page title is "Powered by LearnKey".

The main content area is titled "Device Basics" and features a video player. The video player displays the text "IC3 GS5:" in large, red, stylized letters. The video progress bar shows 0:02 / 0:55. The video player controls include a play button, volume icon, and a "CC" (Closed Captions) icon.

On the left side, there is a navigation menu with a search bar and a list of course items:

- Computing Fundamentals - Windows ... 1% ▾
- Key Applications - Office 2016 0% ▾
- Living Online - Office 2016 0% ▲
- IC3 GS5 Living Online Pre-Assessm... ○
- Lesson 1 - Internet Navigation Pa... 0% ▾
- Lesson 2 - Internet Navigation Pa... 0% ▾
- Lesson 3 - Common Functionality 0% ▾
- Lesson 4 - Email Clients 0% ▾
- Lesson 5 - Calendaring 0% ▾
- Lesson 6 - Social Media 0% ▾
- Lesson 7 - Communications, Online... 0% ▾
- Lesson 8 - Digital Principles, Et... 0% ▾
- IC3 GS5 Living Online Post-Assess... ○

At the bottom of the page, there is a "Progress" section. The Windows taskbar at the bottom shows the system tray with the date and time: 8:49 AM, 6/4/2024. The taskbar also displays the Windows Start button, a search bar, and several application icons including File Explorer, Microsoft Edge, and PowerPoint.

CompTIA
Authorized Partner

ACADEMIC
PARTNER



CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS PRESENTED TO

Megan Williams

IC3 GS6 - Level 1

July 20, 2022

DATE



William Wells

SIGNATURE



CompTIA
Authorized Partner

ACADEMIC
PARTNER



CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS PRESENTED TO

Megan Williams

IC3 GS6 - Level 2

August 16, 2022

DATE



William Wells

SIGNATURE



CompTIA
Authorized Partner

ACADEMIC
PARTNER



CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS PRESENTED TO

Megan Williams

IC3 GS6 - Level 3

August 17, 2022

DATE

William Wells

SIGNATURE



Pacing Guide Week 1

- **Computer Fundamentals**
- **IC3 GS5 – Computer Fundamentals Pre-Assessment (Take Only One-Time)**
 - Mobile Devices
 - Hardware Part I
 - Hardware Part II
 - Computer Software Architecture Part I
 - Computer Software Architecture Part II
 - Computer Software Architecture Part III
 - Backup and Restore
 - File Sharing
 - Cloud Computing
 - Security
- **IC3 GS5 - Key Applications Post-Assessment (Pass with 80% or higher)**

80% and higher earns Certificate | 90% and higher earns Certificate and Badge

Pacing Guide Week 2

- **Key Applications**
- **IC3 GS5 – Key Applications Pre-Assessment (Take Only One-Time)**
 - Common Features
 - Word Processing Part 1
 - Word Processing Part 2
 - Spreadsheets Part 1
 - Spreadsheets Part 2
 - Databases
 - Presentations Part 1
 - Presentations Part 2
 - App Culture
- **IC3 GS5 - Key Applications Post-Assessment (Pass with 80% or higher)**

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Pacing Guide Week 3

- **Living Online**
- **IC3 GS5 – Living Online Pre-Assessment (Take Only One-Time)**
 - Internet Navigation Part 1
 - Internet Navigation Part 2
 - Common Functionality
 - Email Clients
 - Calendaring

Submit Order and Schedule Laptop Pick-up

between July 15 – July 26 or August 5 – August 16

All Modules and Lesson MUST BE COMPLETE in Order to earn a laptop

Pacing Guide Week 4

- **Living Online**

- Social Media
 - Communications, Online Conferencing, and Screening
 - Communication Technologies
 - When to Email
 - When to Text
 - When to Instant Message
 - Phone and VoIP
 - Online Conferencing
 - Remote Computing
 - Lesson 7 Workbook Projects
 - Lesson 7 Labs
 - Digital Principals, Ethics, Skills, and Citizenship
-
- **IC3 GS5 - Key Applications Post-Assessment (Pass with 80% or higher)**

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KU GEAR UP Laptop Giveaway

Microsoft Teams Classroom & Resources



aSTEAM Village and the RedTail Digital Engineers



asteamvillage.org