

### **Experts**

1. Natasha Nelson

### **LearnKey Junior Instructor**

Natasha Nelson is a junior instructor at LearnKey, writing and filming certification-based courses. Her passion for certification-based learning came while attending Davis Applied Technology College where she got her first look at certification-based courses. She completed the Administrative Professional and Business Technology programs there. She continued her education at LDS Business college where she earned her associate degree in Applied Business Technology. She spent two years teaching music and in the computer lab at a local elementary school, in addition to assisting in the business lab at Davis Applied Technology College, specifically with the Microsoft Office courses, before starting her career with LearnKey. [Show less]

### IC3 GS6 - Level 3

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LearnKey's IC3 GS6 Level 3 course explores ways to create content like videos, tables, and flowcharts. It teaches students how to keep their data secure using virus-scanning software and multifactor authentication. Students will learn how to search for, legally use, and properly cite online content, along with how to best resolve issues with clients by working internally with teammates to identify and understand the issue. This course is the last of three levels of the IC3 GS6 certification.

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.

# **Course content**

Expand all | Collapse all

Domain 1 Pre-Assessment

Workbook and Support Files

Lesson 1 - Evaluate Devices and Identify and Resolve Technical Problems	① 12m 15s	Open
Lesson 2 - Understand Selected Software Concepts	<b>③</b> 19m 4s	Open
Domain 1 Post-Assessment		
omain 2: Digital Citizenship	<b>(</b> ) 15m 11s	Open
Domain 2 Pre-Assessment		
Lesson 1 - Protect Identifiable Information and Best Practices for Digital Citizenship	① 15m 11s	Open
Domain 2 Post-Assessment		
omain 3: Information Management	<b>(</b> ) 11m 53s	Open
Domain 3 Pre-Assessment		
Lesson 1 - Evaluate Digital Information Sources	① 11m 53s	Open
Domain 3 Post-Assessment		
omain 4: Content Creation	() 1h 19m 38s	Open
Domain 4 Pre-Assessment		
Lesson 1 - Create, Edit, and Publish Digital Content	① 16m 42s	Open
Lesson 2 - Represent Data Visually	① 26m 55s	Open
Lesson 3 - Manage Digital Information and Files; Accessibility Challenges and Solutions	<b>(</b> ) 17m 14s	Open
Lesson 4 - Apply Intellectual Property Standards; Plan and Manage a Cyclical Design Process	① 18m 47s	Open
Domain 4 Post-Assessment		
Oomain 5: Communication	<b>(</b> ) 12m 59s	Open
Domain 5 Pre-Assessment		
Lesson 1 - Clarify Ambiguity in Digital Communication and Identify and Understand Issues	① 12m 59s	Open
Domain 5 Post-Assessment		

Domain 6: Collaboration	① 11m 7s Open
Domain 6 Pre-Assessment	
Lesson 1 - Collaborate to Resolve Issues and Contribute Constructively to Project Teams	① 11m 7s Open
Domain 6 Post-Assessment	
Domain 7: Safety and Security	① 18m 51s Open
Domain 7 Pre-Assessment	
Lesson 1 - Manage Device Security and Physical Impact of Digital Tools/Technologies	① 18m 51s Open
Domain 7 Post-Assessment	

## Our Why

It's all about the "Why". At LearnKey that is Improving Employability Every Day. How we do that is through in-demand workforce solutions including career certification programs & learning solutions for every type of enterprise.

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### **Contact Us**

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