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Learning Style: On Demand

**Provider: IC3** 

Difficulty: Beginner

**Course Duration: 4 Hours** 

# **IC3 GS4: Computing Fundamentals**



#### About this course:

This series caters to the training in the concepts of Computer Fundamentals. This course will give the students an overview of the working of system basics and computer and network terminology. In addition to that, they will also be taught about the working mechanics of software and the OS, as well as troubleshooting.

**Career Path:** Having an IC3 certification gives you a useful evidence for proving to your teachers, future and current employers, educational institutions, government agencies, and simply, the entire world that you have highly productive digital literacy skills. The IC3 certification is the only certification that is effective in your entire career.

On average, a Certified Internet and Computing Core earns \$59,354 per annum.

# Learning objectives:

Possessing effective digital literacy skills is the only way for gaining success in career in the modern world. Regardless of your educational goals, career aims, or your job itself, it is vital to be expert in operating the digital technologies. The newest course in the IC3 series of digital certification exams is IC3 Global Standard 4 (GS4). The GS4 program caters to the training in the best and the latest digital literacy requirements. Furthermore, the program also tackles several new concepts that have come in the market. In other words, it can be said that it gives the best of both worlds, i.e. present as well as emerging concepts of this field. These latest concepts include:

- Social media
- Collaboration
- Digital devices
- Research fluency
- · Critical thinking
- Cloud computing

#### Audience:

The course can be taken by developers.

# Requirements:

It is important that students have the basic computing skills before taking this course.

#### Suggested pre-taken course:

None.

#### **Course Outline:**

- Course Introduction
- Module 01 Operating System Fundamentals
- Module 02 Computer and Network Terminology
- Module 03 Working with Software and the OS
- Module 04 Troubleshooting
- Course Conclusion

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