Hello, and welcome!

Have you ever looked at a huge spreadsheet and struggled to make sense of the numbers? Or have you ever been challenged by finding ways to present data in an organized but interesting way? If so, you will benefit from this course! In it, you will learn the basics of spreadsheet functions. You will explore Microsoft Excel's features and tools, and you will apply them to various tasks and scenarios. You will discover the optimal methods for presenting data and preparing it for analysis. This knowledge is critical for a wide range of careers and has real-world applications.

We invite you to learn about the course by reviewing the following information. This way, you will be better able to understand the expectations of the course as a whole. Then you can determine how to manage your time and efforts as you navigate through it.

You are in the right place. You belong here. You can do this!
Course Description and Competencies

What to Expect

This is an Excel training course. In this course, you will work through three sections. These sections are broken into lessons. Lessons start at the basics and move through advanced topics such as PivotTables, charts, and graphs. Throughout the course, you will find readings and a variety of interactive elements. These include study resources and practice quizzes to help deepen your understanding of the content. Engaging with these activities reinforces new learning. It also complements the knowledge you bring to this area of study.

This is a foundational course, and there is no prerequisite. You will demonstrate competency through an objective assessment.

This course covers the following competencies:

1. The learner performs common spreadsheet tasks requiring basic formatting, formulas, and functions.
2. The learner prepares data for analysis.
3. The learner creates a presentation from a spreadsheet dataset.

The assessment provides an opportunity to demonstrate your mastery of the competencies in this course. You may attempt the assessment two times before additional support is necessary. If you require further attempts, please contact our support team at (888) 320-0540 or support@academy.wgu.edu.

• 1 final exam  • 3 competency units
## Course Outline

<table>
<thead>
<tr>
<th>Section</th>
<th>Upon completion of this section, you will be able to:</th>
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| Performs Common Spreadsheet Tasks            | A. Describe the purpose and use of spreadsheets in a business environment.  
B. Identify the different components of a basic functional spreadsheet.  
C. Apply sorting and filtering to a basic functional spreadsheet.  
D. Create a basic functional spreadsheet.  
E. Perform simple operations on data using calculations and functions. |
| Prepares Data for Analytics                  | A. Clean data for analysis in a basic spreadsheet.  
B. Organize data for analysis in a basic spreadsheet.  
C. Review a dataset for accuracy.  
D. Determine relevance of a dataset. |
| Creates Presentations from Spreadsheet Datasets | A. Create tables for limited datasets.  
B. Create PivotTables from limited datasets.  
C. Create data visualizations.  
E. Create an appropriate graph or chart based on a dataset. |

## Technology Requirements

We want you to have the tools to succeed! Since this course includes at least one proctored test, please be sure to have a working microphone, speakers, and an **external webcam**. Unfortunately, an internal webcam (built into many laptops) is not acceptable. (Note: The external webcam is required only for exams that have proctors. You do not need one for practice tests and other non-proctored assessments.) For other details about the technology you’ll need, review the [Computer System and Technology Requirements](#). If you have questions about your setup, contact support@academy.wgu.edu.

You will use **Microsoft Excel Online** to complete the activities in this course. Please note that the cloud-based online version of Excel requires an internet connection and a Microsoft account to operate properly with the course materials. You will also need to have the **MyEducator Add-in** installed in Excel. Follow the instructions in the Device Setup module to access and set up a new account or confirm correct configuration of an existing account.
You will need **Adobe Acrobat Reader DC**. If you haven’t already, [download this free software](#). You may encounter an interactive form that contains fields that you can select or fill in. Review [how to fill in a PDF form](#).

### Key Contacts

**Your Fellow Learners**

Check out the Fundamentals of Spreadsheets and Data Presentations Lobby in the course site! In this online community, you can ask questions and explore ideas. You can connect with your fellow learners. When you use this site, you will realize that other learners may have the same questions you have. You can all benefit from learning together!

**Tutor.com**

If you need academic support, don’t hesitate to contact [Tutor.com](#). There, you have access to thousands of tutors. And they are available 24/7 from any internet-ready device. You can also benefit from instructional videos, study tools, and other assistance.

**Technical Support**

If you encounter technical issues, be sure to contact the Help Desk. Just [submit a Support Request for assistance](#).

**Program Support**

Do you have questions about your account? Student Support has answers. They can help with billing, switching courses, and other requests. You can contact them at (888) 320-0540 or support@academy.wgu.edu.

### Accommodations

WGU provides compliant and accessible learning experiences. If you require accommodation, please contact us at the start of the course. You can email support@academy.wgu.edu or call (888) 320-0540. We are committed to ensuring that all students with disabilities have equal access to WGU’s services and materials. We strive to use best practices for accessibility. Our goal is to conform to existing U.S. laws. These include the Americans with Disabilities Act and Section 504 and Section 508 of the Rehabilitation Act. Our learning management system (LMS) platform is Open edX. Open edX’s commitment to accessible content is published on their [Website Accessibility Policy](#).