



MY GRADES STUDENT

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Introduction

The **My Grades** tool enables students to access their grades and statistics for gradable components in WebCT. The student can only view grades the instructor has released. Statistics for their grades will be available if the instructor has enabled the feature. Grades for the following tools may be found in My Grades:

- Gradable Discussions
- Assignments
- Quizzes

Accessing My Grades

1. Click on the **My Grades** link from the **My Tools** menu. See figure 2-1.



Figure 2-1

The **My Grades** screen displays as seen in figure 2-2.

The screenshot shows the 'My Grades' screen for student Guy Mitchell. It displays the following information:

Your location: **My Grades**
December 15, 2005
Student: Guy Mitchell (eiffel_03)
Course: Eiffel Corp
Section: e Learning
Section Instructor: Tamzin Wilkinson , Gwenda van der Merwe

Assignment 1:	29 (out of 50)	View Statistics
Creation of Homepage:	5 (out of 10)	View Average
Assessment:	7.00 (out of 10.00)	
Calculated:		

(XX) - Indicates a grade that is partial or not complete

Figure 2-2

In the **My Grades** screen seen in figure 2-2, three grades are available:

- an assignment called **Assignment 1**
- a gradable discussion called **Creation of Homepage**
- a quiz called **Assessment**



The student can see their marks for each item and if the instructor has enabled it, they may view statistics for the particular item.

In figure 2-2 on the previous page, **Assignment 1** has full statistics available. The **Creation of Homepage** discussion has an option to view one's average and the Assessment has no statistics available. These are the three types of statistic options available.

Note: The student may also access the **My Grades** tool from the **My WebCT** screen.

Accessing Statistics

1. Click on the **My Grades** tool from the **My Tools** menu. The **My Grades** tool screen displays.
2. Click on the **View Statistics** button, if it is available. The **Column Statistics** screen appears as seen in figure 2-3.

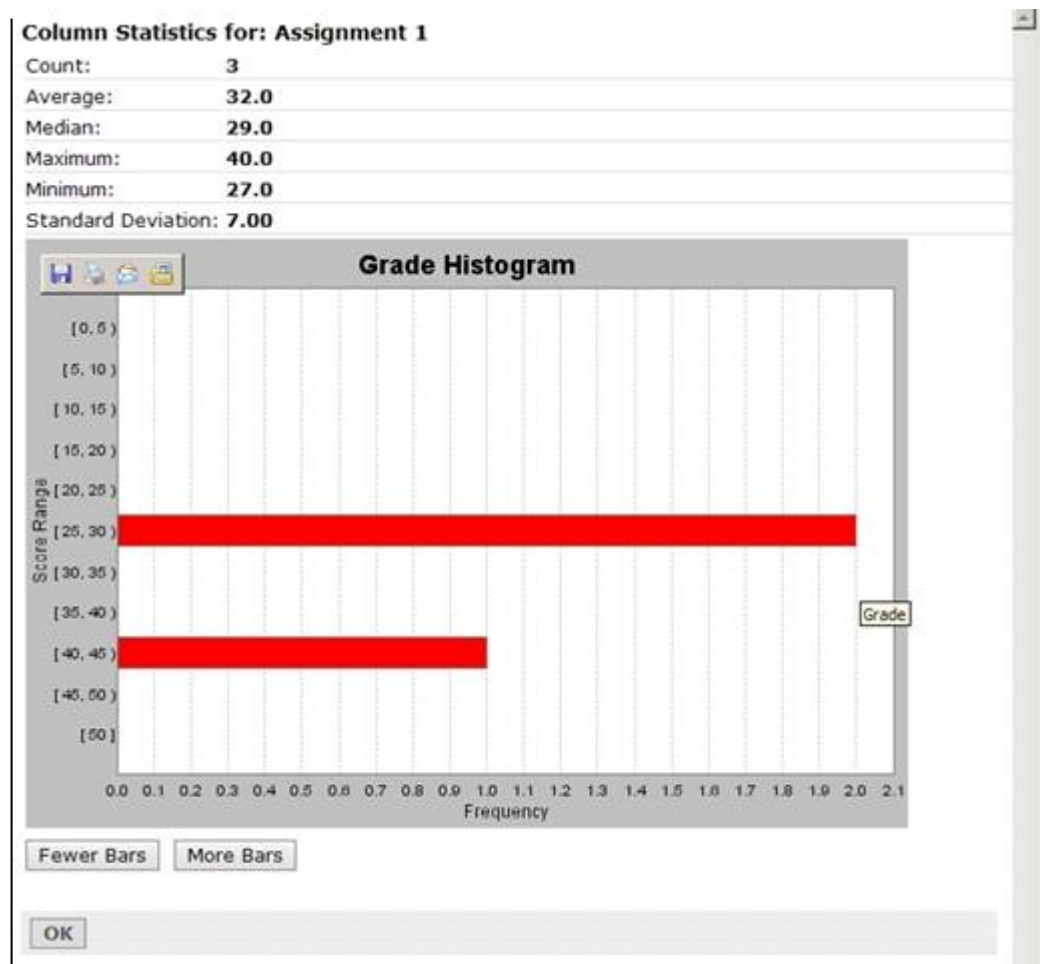


Figure 2-3

The **Grade Histogram** in figure 2-3 gives the **Score Range** on the left hand axis and the **Frequency** on the bottom axis. The red bar will indicate the grades obtained.



In figure 2-3 on the previous page the statistics for Assignment 1 contain the following: a **Count** of the amount of student records it is comparing, an **Average** mark, a **Median** mark, a **Maximum** mark, a **Minimum** mark and a **Standard Deviation**. The explanation for each of these is found in the table below.

Name	Description
Count	The amount of assignments submitted.
Average	The sum of all student scores divided by the amount of students that submitted the assignment to give an average score for this assignment.
Median	The median column represents the middle value in a distribution.
Maximum	The maximum score obtained in this assignment.
Minimum	The minimum score obtained in this assignment.
Standard Deviation	The standard deviation is the amount which the results differ from the average score.

3. Click on the **Average** button if it is available. The **Column Statistics** screen displays as seen in figure 2-4.

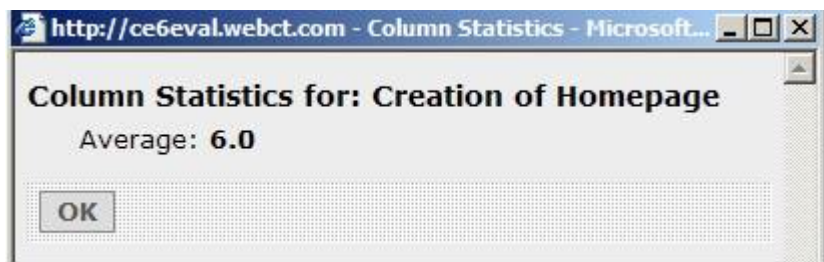


Figure 2-4

The average option gives you an average for the assignment, assessment or gradable discussion. In this example this is an average for a gradeable discussion.