

Grading Schema: Examples

The following are examples of how to build a grading schema in Learn in accordance with those that are standard at Dalarna University. Here we will show the settings in Learn for these grading scales:

- U-G
- U-VG
- A-F
- U-5

Important: The examples that follow are based on Learn conducting a simple translation from points to letter grades, where the lowest result is always 0 (zero), with a gradual increase to the highest possible result. If an assignment has a higher number of possible points (for example, the assignment may be worth 65 points), you will need to create a grading table based on this requirement. A general discussion about results and evaluation can be found in the manual "Results and Evaluation": it is best you read this before you read this manual.

Where Do I Create a Grading Schema?

You create this in "Grade Center": this you find in your course's Control Panel. Click on "Manage": next choose "Grading Schema" from the drop-down menu. Every course always has a schema called "Configure Letter Grade". This signals to teachers to construct a grading scale for a course.



Grading Scale: U-G

This scale is based on a maximum point setting of 1 point, where

- 0 p = U (fail)
- 1 p = G (pass)

Create Grading Schema

* Indicates a required field.

SCHEMA INFORMATION

* Name

Description

SCHEMA MAPPING

Grades Scored Between	Will Equal	Grades Manually Entered as	Will Calculate as	
<input type="text" value="99"/> % and <input type="text" value="100"/> %	<input type="text" value="G"/>	G	<input type="text" value="100"/> %	Insert Rows ↵ ↵
<input type="text" value="0"/> % and Less Than <input type="text" value="99"/> %	<input type="text" value="U"/>	U	<input type="text" value="0"/> % Delete Row	

Grading Schema: U-VG

This scale is based on a maximum point setting of 2 points, where

- 0 p = U (fail)
- 1 p = G (pass)
- 2 p = VG (pass with credit)

SCHEMA INFORMATION

* Name

Description

SCHEMA MAPPING

Grades Scored Between	Will Equal	Grades Manually Entered as	Will Calculate as	
<input type="text" value="99"/> % and <input type="text" value="100"/> %	<input type="text" value="VG"/>	VG	<input type="text" value="100"/> %	Insert Rows ⊖
<input type="text" value="1"/> % and Less Than <input type="text" value="99"/> %	<input type="text" value="G"/>	G	<input type="text" value="50"/> %	Delete Row ⊖
<input type="text" value="0"/> % and Less Than <input type="text" value="1"/> %	<input type="text" value="U"/>	U	<input type="text" value="0"/> %	Delete Row ⊖

Grading Scale: A-F

This scale is based on a maximum point setting of 5 points, where

- 0 p = F
- 1 p = E
- 2 p = D
- 3 p = C
- 4 p = B
- 5 p = A

SCHEMA INFORMATION

★ Name

Description

SCHEMA MAPPING

Grades Scored Between	Will Equal	Grades Manually Entered as	Will Calculate as	
99 % and 100 %	A	A	100 %	
80 % and Less Than 99%	B	B	80 %	Delete Row
60 % and Less Than 80%	C	C	60 %	Delete Row
40 % and Less Than 60%	D	D	40 %	Delete Row
20 % and Less Than 40%	E	E	20 %	Delete Row
0 % and Less Than 20%	F	F	0 %	Delete Row

Cancel Submit

Grading Scale: U-5

This scale is based on a maximum point setting of 3 points, where

- 0 p = U
- 1 p = 3
- 2 p = 4
- 3 p = 5

SCHEMA INFORMATION

* Name:

Description:

SCHEMA MAPPING

Grades Scored Between	Will Equal	Grades Manually Entered as	Will Calculate as	
99 % and 100 %	<input type="text" value="5"/>	5	<input type="text" value="100"/> %	Insert Rows ←
66 % and Less Than 99%	<input type="text" value="4"/>	4	<input type="text" value="66,666"/> %	Delete Row ←
33 % and Less Than 66%	<input type="text" value="3"/>	3	<input type="text" value="33,333"/> %	Delete Row ←
0 % and Less Than 33%	<input type="text" value="U"/>	U	<input type="text" value="0"/> %	Delete Row ←