

# CONFUSED BY DEGREE CLASSIFICATION?

## Did you know...

Your Personal Academic Tutor can predict your award and classification based on your achieved and predicted module results in the award predictor?

If you began your first year (level 4) of undergraduate studies before September 2022 you can use this information to work out your degree classification.

The University of Worcester uses 2 different methods to classify an undergraduate degree with honours and out of these 2 methods, the best result is used:

## Method 1



Classifies your degree looking at more credits from **both your second and final year results.**

## Method 2



Fewer credits are examined overall as opposed to Method 1 but these are **all taken from Level 6.**

BEST 60 CREDITS FROM LEVEL 5      120 CREDITS FROM LEVEL 6



TAKE YOUR BEST 120 CREDITS FROM THIS BOX

120 CREDITS FROM LEVEL 6



BEST 90 CREDITS FROM THIS BOX (If you're topping up, we only use method 2)

Sometimes individual situations mean you can be classified differently. Contact your **Personal Academic Tutor** if you are unsure.

**It looks complicated but it's easy.** Think about the amount of credits used rather than just the grades. For example:

	<b>FIRST CLASS DEGREE</b>		<b>2:1 CLASS DEGREE</b>		<b>2:2 CLASS DEGREE</b>
<b>Method 1</b>					
Grade:	<b>A</b>	<b>B</b>	<b>B</b>	<b>C</b>	<b>C</b>
Credits:	<b>90</b>	<b>30</b>	<b>90</b>	<b>30</b>	<b>90</b>
<b>Method 2</b>					
Grade:	<b>A</b>	<b>B</b>	<b>B</b>	<b>C</b>	<b>C</b>
Credits:	<b>60</b>	<b>30</b>	<b>60</b>	<b>30</b>	<b>60</b>

**A third class degree** is awarded where criteria for a higher classification aren't met but the student is eligible for honours

# Still confused?

**Meet with your Academic Tutor**

Take a look at the SU website

[www.worcsu.com/helpandadvice](http://www.worcsu.com/helpandadvice)

Take a look at registry services page

[www.worcester.ac.uk/registryservices](http://www.worcester.ac.uk/registryservices)

<https://www2.worc.ac.uk/registryservices/documents/TaughtCoursesRegulatoryFramework.pdf>

