

Type	Publication	Progress	Award	Study Aim
T160.JUN.UGPG		D1	Defer Pending Support Meeting	UG/PG

# Important Information Regarding Your Results



UNIVERSITY OF  
PLYMOUTH

You have **not yet passed all of your modules.**

Please take a careful look at your transcript. There is a key to the codes used on the reverse.

The **DF** code against the module indicates that a decision on a module has been deferred.

You will see from your transcript that the Award Assessment Board's decision has been deferred pending a Student Support Meeting taking place to discuss any difficulties you may be having with your programme. This means that you will be unable to progress to the next stage of your programme in September until this meeting has been held and a decision on your progression agreed by the Award Board.

For more information, please visit [www.plymouth.ac.uk/results](http://www.plymouth.ac.uk/results)

- **Confirmation of Marks**

Please see the above link for a detailed explanation of the policies and procedures leading to the publication of your results.

- **Appeals**

If you wish to appeal against the decision of the Award Assessment Board, you must do so **by the appeal deadline for your programme on the Faculty Results page.**

- **Extenuating Circumstances**

If you have submitted valid extenuating circumstances during the year, these will have been considered by the Award Assessment Board.

- **Outstanding Debts**

If you have any outstanding debts with the University, you may be unable to receive your award or attend the graduation ceremony. Please contact Finance & Sustainability on 01752 588130 or email [tuitionfees@plymouth.ac.uk](mailto:tuitionfees@plymouth.ac.uk)

If you have any further questions, please contact your Faculty Office or see the Student Handbook at <https://www.plymouth.ac.uk/studenthandbook>

Exeter [ESON@plymouth.ac.uk](mailto:ESON@plymouth.ac.uk)

Plymouth [SNAMHHSplymouth@plymouth.ac.uk](mailto:SNAMHHSplymouth@plymouth.ac.uk)

Truro [KSPA@plymouth.ac.uk](mailto:KSPA@plymouth.ac.uk)