



## UCD REGISTRY

### Clárann UCD

#### **Grade Approvals Process (GAP) - Feedback Survey**

***This email has been circulated to:*** Heads of School, Module Coordinators, Module Assistants, University Deans, College Principals, Vice Principals for Teaching & Learning, School Heads of Teaching & Learning, Educational Technologists, Programme Office Directors, Graduate School Managers, Programme Managers, College Administrator, School Administrators (students)

**CC:** UCD Registry

Dear Colleagues

Further to the Registrar's email on 17 February the Grade Approvals Process Implementation Oversight Group would like to invite you to participate in the feedback survey on the recent Grade Approvals Process.

This survey is being undertaken in order to determine your level of satisfaction and the degree of support you received during the new Grade Approvals Process (GAP).

The main objectives of the new GAP process were to facilitate the following;

- Earlier release of final results to students
- Efficient process with less iteration and duplication of effort
- Early identification and resolution of errors and anomalies
- Enhanced reporting to support decision making, discussion and insights

Further details can be found on the [Assessment webpage](#)

The aim of the survey is to identify if the main objectives above were met and to determine areas for enhancement and improvement.

We very much appreciate you taking the time to complete the [survey](#) which should take no more than 10 minutes. All responses will be kept confidential. The survey will remain open until Sunday, 28th February.

If you have any further queries relating to the GAP, please do not hesitate to contact us at [assessment@ucd.ie](mailto:assessment@ucd.ie)

Kind Regards,

Karen McHugh  
Director of Assessment  
UCD Assessment



[assessment@ucd.ie](mailto:assessment@ucd.ie)



[UCD Registry Website](#)

This is an automated message. Please do not respond to this email. Click on the address above to contact us.

This email was sent by UCD Registry