

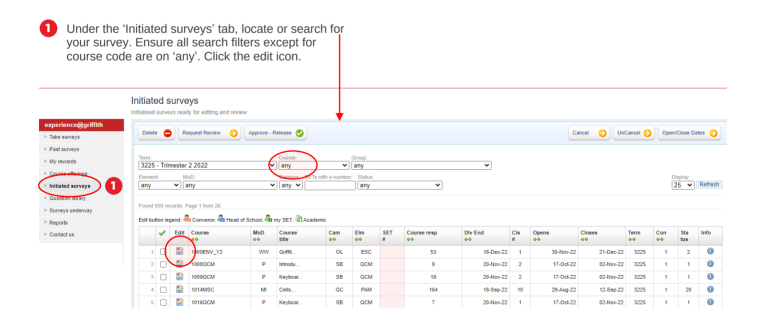
How to... Add additional questions (SEC)

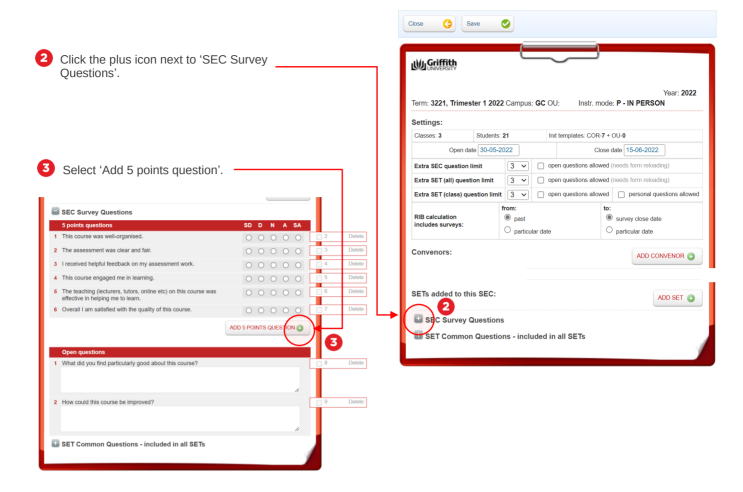
Introduction

Experience@Griffith is an online system used to collect student feedback, which enables staff to improve course design and teaching practices. Course convenors can add up to three (3) additional questions to their Student Evaluation of Course (SEC) survey. Access the Experience@Griffith system via griffith.edu.au/experience or via the link received in emails.



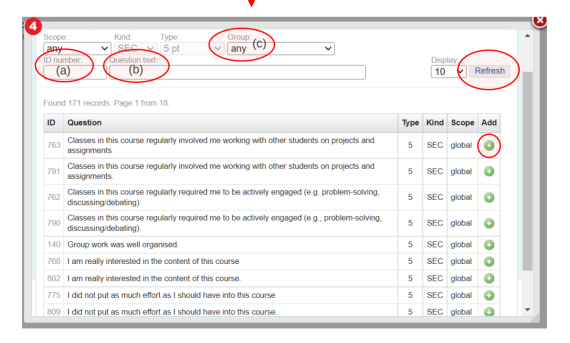
Adding additional questions (SEC)





- Search for questions using;
 - (a) The question ID (if known),
 - (b) Key words, or
 - (c) Select a group to filter questions.

Click refresh. Once you have chosen a question, click on the green plus icon to add the question (you can note the question ID number if you want to add it again in future SECs).



Once you have added a question, it will appear under - the SEC questions. If you have added the wrong question or change your mind, you can delete it. You can add up to 3 additional 5-point questions to your SEC. SEC Survey Questions SD D N A SA 5 points questions 1 This course was well-organised. 00000 Delete 2 The assessment was clear and fair. Delete 00000 3 I received helpful feedback on my assessment work. Delete 00000 Delete 4 This course engaged me in learning. 00000 5 The teaching (lecturers, tutors, online etc) on this course was Delete 00000 effective in helping me to learn. Overall I am satisfied with the quality of this course. Delete 0 0 0 0 0 l)learned from collaborating with other students on 116 Delete (00000 assessment tasks (such as debate, discussion or review of draft papers). ADD 5 POINTS QUESTION 💿 When you have added your questions, press save, enter a reason for saving and press save again. Close Save ENTER THE REASON FOR EDITING - THEN PRESS SAVE AGAIN: add extra questions /, Griffith Course CN/ID: Year: 2022 Term: 3221, Trimester 1 2022 Campus: GC OU: Instr. mode: P - IN PERSON

Init templates: COR-7 + OU-0

Close date | 15-06-2022

Students: 21

Open date 30-05-2022

Settings:

Classes: 3