

HOW TO CREATE A CLICKER ACTIVITY IN SUNLEARN

- Log in to the specific module page on SUNLearn.
- **Turn editing on** at the top right of screen.
- Identify the topic under which you wish to add the clicker.
- Click **Add an activity or resource** at the bottom right of the topic.
- Choose **Clicker** and click on **Add** at the bottom of the pop-up screen.
- Enter a **Name** and if preferred a Description for the activity.
- Click on **Save and Display** (scroll down).
- In the next screen choose **Edit questions** just above the Clicker item number.
- From the dropdown list **select** the type of question you would like to add.
- Once you have added all the questions to the Clicker test go back to **Overview**, next to Edit questions.
- Click on the **magnifying glass**, next to the name of the test, to preview it.
- Make a note of the **Clicker item number** as students need this to access the TEST.

HOW TO ANSWER A CLICKER QUESTION

Note: Students need any device with internet access to participate. At no cost, registered and unregistered devices can use the clicker Wi-Fi points in certain lecture halls to access the Clicker activity.

- Go to **yourls.sun.ac.za/c** (note there is no www in front of the address)
- Enter your **student number/UT number** and the **Clicker item number** that was generated for the specific test and click **Submit**
- Answer the questions and click **Submit your Answer**

HOW TO VIEW STUDENTS ANSWERS

- Access the test in SUNLearn.
- Above Clicker item number choose **Show responses** to see the number of responses received. To view a bar graph summary of the responses click on the next **Show responses** button next to the respondents' ids.
- You can also export these responses in Excel format under the option **Analysis.**

Note: If this is done in real-time you need to refresh the page in order to view new responses as they are submitted.

No part of this document may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the Centre for Learning Technologies, Stellenbosch University.