Wooclap at UCT



http://bit.ly/WooclapGuide

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What is Wooclap?

• Wooclap is a web-based platform designed to facilitate student participation and promote interactive learning by incorporating the use of students' mobile devices in the learning process. Lecturers/presenters pose questions to students synchronously or asynchronously and can use these responses to inform or evaluate their pedagogical practices. Students use a link, provided by their lecturer, to

respond to questions online via their smartphones, tablets or computers. It integrates with Vula, MS Teams, Zoom, and teaching tools such as PowerPoint and Google Slides, and does not require any kind of installation prior to use.





How do I get a UCT Woodlap account?

Wooclap is integrated in Amathuba or Vula and can identify student interactions aligned to their student profile within Vula.

1. Add Wooclap to your Amathuba or Vula site as an external tool.

- In Amathuba, there are three ways to add Wooclap to your Amathuba site:
 - To add Wooclap to a content page, click Add Existing > External Tool Activity > Wooclap.
 It will automatically set it to open in a new tab. If you would like to embed it in the window, edit the page and click Embed on the page.
 - Should you wish to add additional Wooclap items/events, click Add Existing > External Tool
 Activity, and scroll down to select Create New LTI Link. Enter a title for the content page.

 The LTI URL is https://app.wooclap.com. Click Create and Insert.

Create New LTI Link

- To add Wooclap to an HTML page as a Quicklink, click Insert Quicklink > External Learning
 Tools > Wooclap. Click save.
- To add Wooclap to an HTML page using a Quicklink/Insert Stuff, click Insert Quicklink/Insert Stuff > URL > Paste the link to the Wooclap event and click save. Note: This last method will not integrate with the Grades tool.
- In Vula, click the 'Site Setup' tool in the left-side menu, click the 'Manage Tools' tab, scroll down and expand the 'External Tools' section (at the bottom), select Wooclap, click 'Continue', then click 'Finish'.

2. Register your UCT Woodlap account.

- To register an account go to https://app.wooclap.com/auth/sakai Sign in with your University > University of Cape Town
- If you have an existing Wooclap account from a non-UCT email address, you can activate a new account as above, and then <u>import the events</u>.

You can log into this account via the tool added to your Vula site or by going directly to the Wooclap website (https://www.wooclap.com).

Requirements

• **Lecturers/presenters** require a computer with internet connection. If another person is helping to moderate participants' messages, a second computer or tablet may be needed.



• **Students/Participants** require a device with internet connection. Vula will automatically create students an account if Wooclap is set up as an External tool as below. Alternatively, participants can respond anonymously.

Other considerations

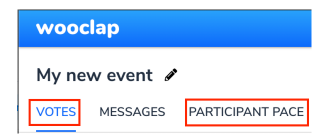
- Wooclap will incur data costs; even though it can be used within Vula, it is still an external tool and thus not zero-rated.
- Please note: **Wooclap does not yet synchronise with Vula Gradebook**. We will update this guide if this feature is added in the future.

Getting Started

In order to get started with Wooclap, you will need to be familiar with the following terms: **event, questions, votes, participant pace.**

A Wooclap <u>event</u> is any gathering during which you'd like to interact with your audience, such as a class, a training session, a conference etc. It consists of three tabs: Votes, Messages and Participant Pace. Once you have created the event, you will be able to create **questions** within the event. <u>Follow this tutorial</u> to learn how to create your first event and populate it with questions.

Wooclap has two main modes: "Votes" and "Participant Pace".



Votes is the 'live mode'. It is intended to be used in a synchronous teaching and learning environment
 - either in the physical classroom or in the virtual classroom where students are attending a live session
 using a video conferencing platform such as MS Teams or Zoom. In this mode, the presenter/lecturer
 has to have the "Event" and specific question open in their browser or presentation for students to be
 able to access each question. As students answer the question, the presenter can choose to display

- results or move on to the next question. As the presenter moves to the next question in their browser, the question the student sees on their device will change too.
- Participant Pace is the self-paced mode. Students can complete the quiz, as long as the quiz is published on your Wooclap account. You can set up the quiz so that students see the correct answers once they have submitted their response but students will not see the aggregated view of all students' responses.

Vote vs. Participant pace mode

Wooclap for Synchronous Teaching - VOTE MODE (Classroom or virtual space)						
	Features/considerations	Set-up				
Wooclap in the physical/ virtual classroom	 Students access events via QR code/ event code/ unique URL. Find out more about how students participate. In order to ensure Wooclap records student identities (if you require this) "Authentication" must be enabled in the settings. See live event features for more information. Please note that text (SMS) message participation is not available in South Africa. Lecturer/ presenter controls when students see the questions Lecturer/ presenter can show aggregate results/answers on screen 	Follow these instructions to set up a "live" event in Wooclap. You can also add Wooclap questions directly to a presentation using the Powerpoint Add-in or Google Slides extension. Note: You may not get the full functionality with the add-ins, e.g. the Message Wall is unavailable. Note: If you use the Google Slides extension or MS Powerpoint Add-in, all your Wooclap questions in a given presentation should be added from a single account, belonging to the presenter.				
wooclap for As	Wooclap for Asynchronous Teaching - PARTICIPANT PACE (embedded in Vula Lessons)					
	Features/considerations	Set-up				
External Tool (using the Wooclap external tool in Vula)	 When students access Wooclap in Vula (via the external tool) they will automatically be authenticated. Students are able to view their results once they have submitted the quiz. NOTE: Each time you add the External tool in Vula, a new Wooclap event is created. To see all your Wooclap events across Lessons and Vula sites, sign into the web portal (https://www.wooclap.com) The students and yourself will have access to these questions (event). If other Vula 	To add Wooclap to a Lessons page, click Add Content > select Add External Tool > select Wooclap, add a Tool Title¹ and click Save². This will create an event. You will then follow these instructions to set up an asynchronous, participant pace event in Wooclap. You can also import existing questions into your event. In Lessons, choose how you wish for Wooclap to be displayed by clicking the pencil icon: Display options: Option 1: New window				

¹ Choose a useful title e.g. Your course name, and then the "event" - "Getting to know you quiz".



² Instead of using the External Tool approach, you can also use the URL to embed or link out. The main disadvantage of this is that depending on how your event is set up, you will not be able to see who responded to questions.

	site owners would like to view them, you need to share an event with other Vula site owners.	Appears in the Lessons page as a link and the question opens in a new browser tab on the Wooclap app. Option 2: In line (embed): The question or event is embedded in the Lessons page. It's recommended to set the height to 800. Option 3: New page (default): Opens in a new Lessons page in Vula that is only accessible via this link. The student is able to navigate back to the parent page using "back" and "next" button.	
External Tool (using the Wooclap external tool in Amathuba)	 When students access Wooclap in Amathuba (via the New LTI link) they will automatically be authenticated. Students are able to view their results once they have submitted the quiz. 	o add Wooclap to a content page, click Add xisting > External Tool Activity > Create New TI Link. Enter the title of the content in the itle field. Enter https://app.wooclap.com in the TI URL field. Click create and insert. his will create an event. You will then follow nese instructions to set up an asynchronous, articipant pace event in Wooclap. You can also nport existing questions into your event.	

You may be using Microsoft Teams at UCT as a <u>supplementary interactive platform for teaching</u>? You can <u>set up Wooclap with Microsoft teams</u> and it supports both vote and participation modes.

Features

Feature	Description	Resources
17 different question types	Includes the following question types: Multiple Choice, Polls, Find on image (hotspot), Rating, Open question, Word Cloud, Find a number, Matching, Prioritisation, Sorting, Slide, Brainstorming, Script Concordance Test (SCT), SCT Judgement and Audio/video	More information on the various question types
Messaging	Students can message the presenter, in real-time, with questions/comments during the presentation and classmates may 'like' questions/comments. This is especially valuable to allow students who would not ordinarily interact during lesson time to ask questions or make comments.	Messages, questions and pictures
Synchronous (live) and asynchronous (self-paced) modes	Wooclap can be used for both synchronous and asynchronous learning. The synchronous mode is known as "Votes" while the asynchronous mode is known as "Participant Pace".	Asynchronous Distance learning Synchronous distance learning Live event features



		Participant anonymity
"I am confused" button	Students can use the "I'm confused" toggle to indicate to the presenter whether they should adapt their plan to go back and rehash particular sections of work.	"I'm confused" function
Anonymous or authenticated participation	The presenter/lecturer can set up questions to require authentication or not. There are a number of authentication methods. We recommend that you use the Single Sign-On (SSO) authentication.	Require authentication
Share questions with colleagues	You can share questions that you have already created with colleagues. This will create a copy of your event in your colleague's Wooclap account.	Share events with colleagues
Integration with PowerPoint and Google Slides	Wooclap can be integrated with Google Slides and PowerPoint.	Google Slides PowerPoint
Integration with MS Teams and Zoom	Wooclap can be integrated with MS Teams and Zoom.	Microsoft Teams - Video Microsoft Teams - Article Zoom
Tracking and reporting	This applies to all question types where there is a correct/incorrect answer, including MCQs, Find on Image, Find a Number, Sorting, Open question, Matching, and Fill in the Blank question types. It is also possible to export results (to Excel) per event or across all of your events. Note that the methods for exporting Votes, Participant Pace questionnaires and Messages differ - review this resource for more information. To export VOTES event results, click the Settings gear in the top right of your VOTES event screen, then click 'Export results to Excel' in the menu that appears. To export event questions, click the Settings gear, then click 'More settings' > 'Export to Excel'. To export PARTICIPANT PACE event	Export event results Export all events' results
	results, click 'REPORT' for the event in question, then click 'Export to Excel'.	
Wooclap for Mathematics Education	Wooclap supports mathematical formulas and equations and supports AsciiMath and LaTeX formats.	Wooclap and mathematical formulas AsciiMath Syntax LaTeX supported functions

Example Questions for Teaching

- Find on Image Question Type, with Comments
- Fill in the Blanks Question



Sorting Question

CILT Help Resources

- <u>CILT Guide</u> (this guide)
- <u>CILT YouTube Video</u> (Webinar recording)
- Wooclap Q&A Guide

Additional Resources

• Website: Woodlap

• Help Documentation: Woodap Help Center

• On demand 15-min webinar: On-demand training webinar - English | Wooclap (livestorm.co)

Support contact:

 For real-time support, click the blue question mark in the bottom right of your Wooclap account screen and click 'Chat with us' to chat with a Wooclap help consultant.

Wooclap Help Center email: support@wooclap.com

• Social Media: Facebook | Twitter | LinkedIn | Instagram | YouTube channel

