How to register the UU-A Student Summit 2025

1) Access the URL or QR code for the Application Platform:

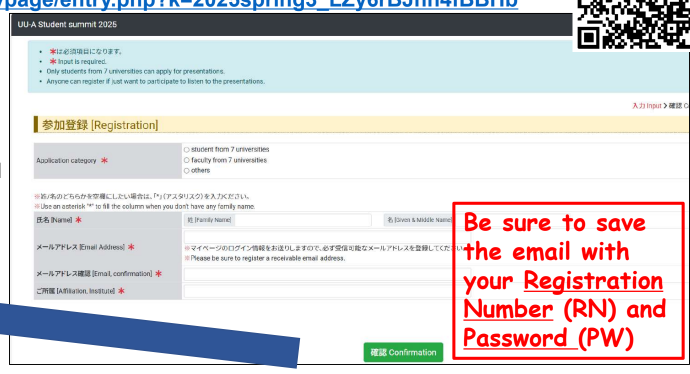
https://service.dynacom.jp/acpartner/meeting/ppsj/mypage/entry.php?k=2025spring3_LZy6rBJhn4fBBHb

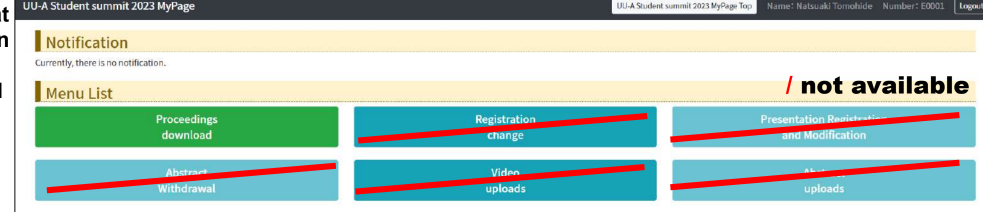
- 2) Please select "Application category" and enter your name and email address.) If you are a student belonging to 7 universities, select "student from 7 universities".
- 3) The Registration Number, Password, and "My Page" URL will be sent to the registrant by email. And then enter "My Page" using the RN and PW.



4) You can read abstracts in "Proceedings download" and you can watch videos at any time during the event. In February a new menu 'Online Venue Entrance' will appear, where you can watch video of the presentation at any time during the Summit, from

14th to 20th February.

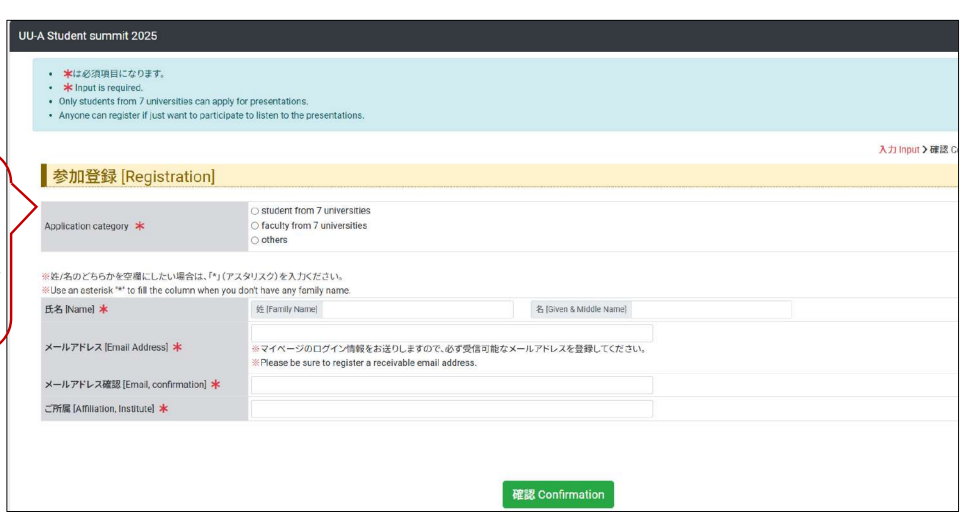




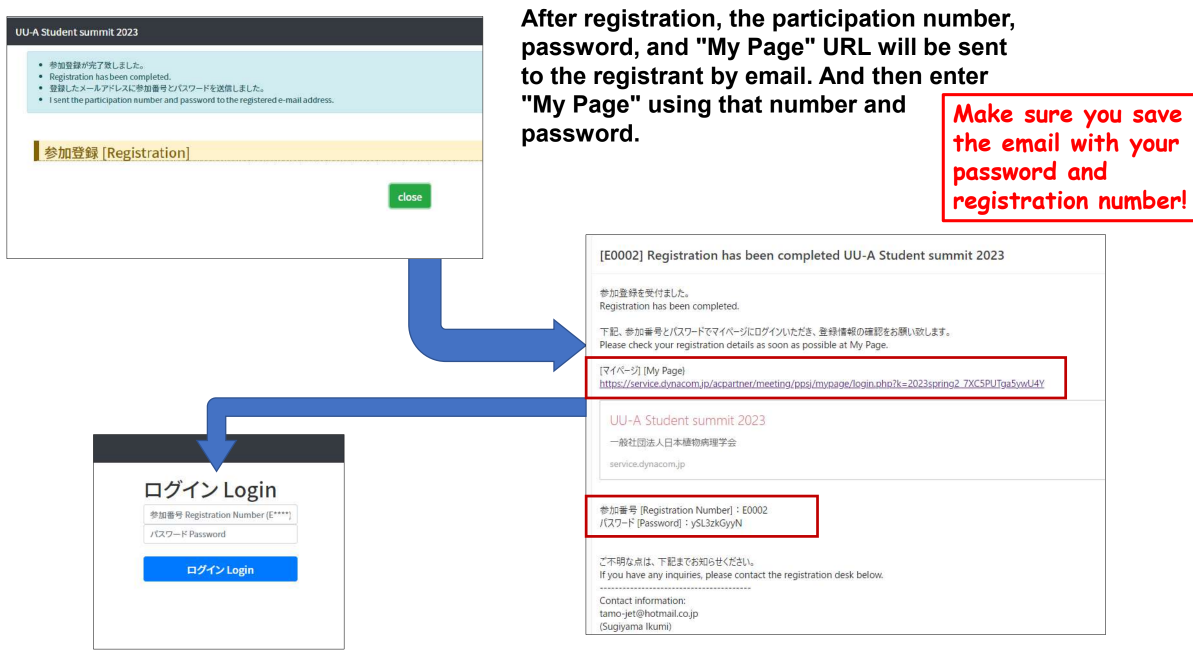
How to apply for participation / presentation at the UU-A Student Summit 2025

STEP 1: Registration Page

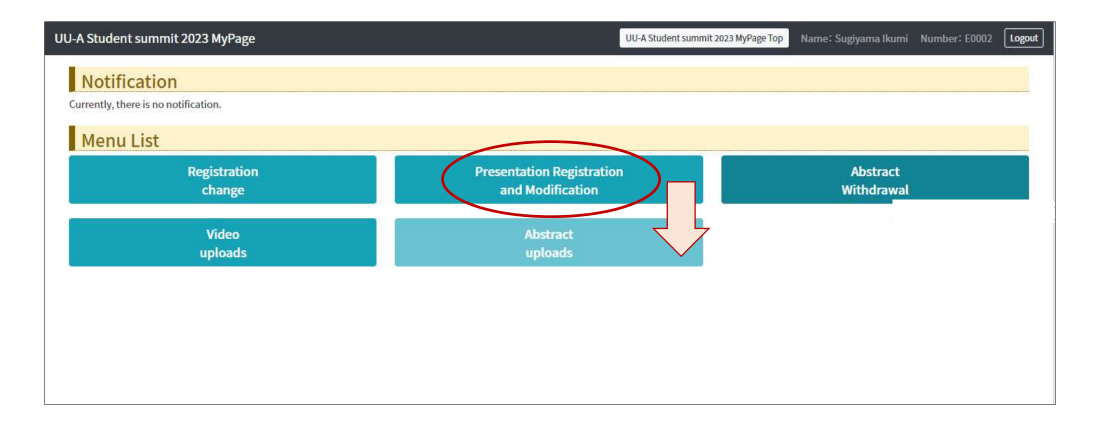
If you are a student belonging to 7 universities, select "student from 7 universities", and enter your name and email address.



STEP 2: After Registration

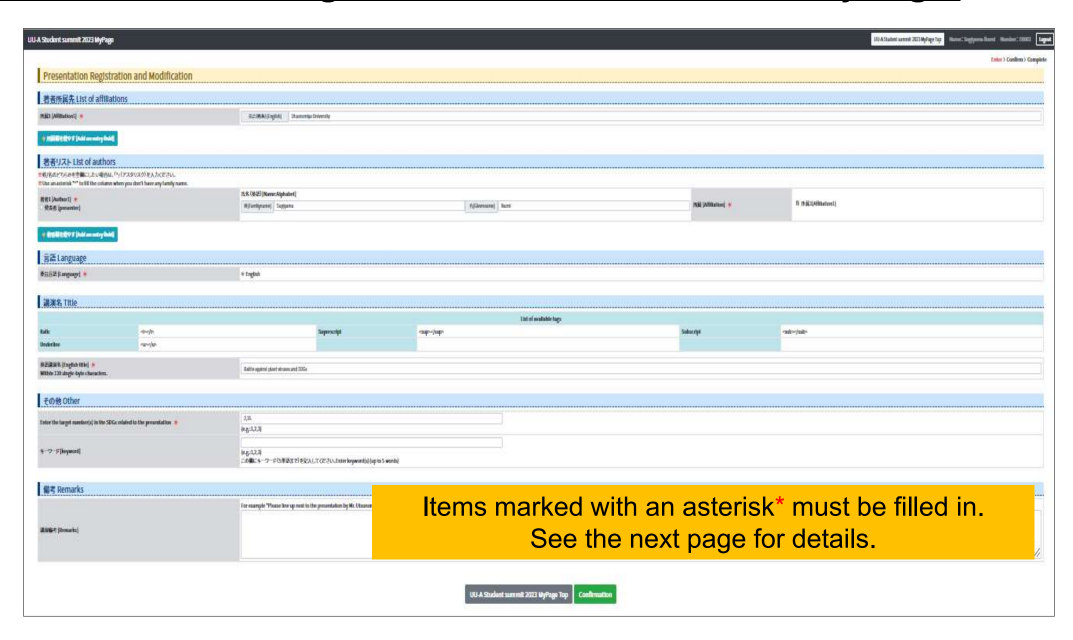


STEP 3: Top Page of "My Page"



After filling in the required information in "Presentation Registration and Modification", "Abstract upload" will be activated and you can upload the word file of your abstract.

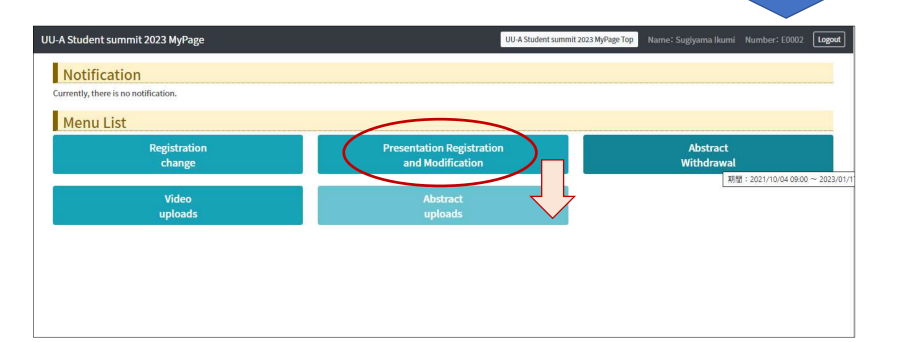
STEP 4: Presentation Registration and Modification on "My Page"

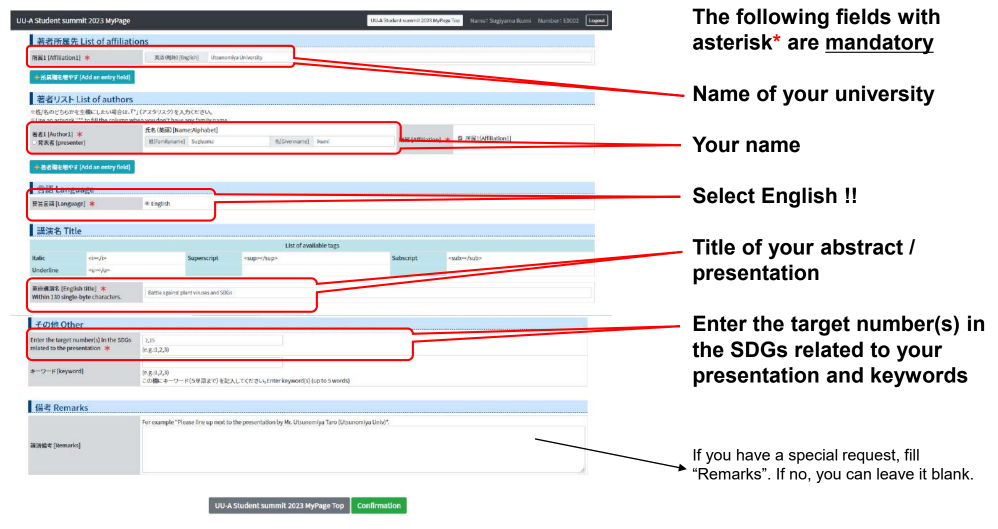


How to upload your abstract to the platform of "UU-A Student Summit 2025"

- 1) You should already be informed by email about your participation number, password, and "My Page" URL.
- 2) Visit your "My Page" with URL and fill your participation number and password.
- 3) Enter to "Presentation Registration and Modification" and fill in the required information.







It is sufficient to provide information about you only. Please press "Confirmation" and then "Abstract uploads" will be activated and you can enter to the page

Upload File		
File download	File (Upload:2022/01/04 09:59:45)	
Abstract upload		
Abstract file	ファイルの選択 ファイルが選択されていません	

"Abstract uploads" where you can upload your word file as the abstract.

Abstract Format and Example for UU-A Student Summit On-Demand Platform

- 1) Not more than 300 words (excluding name of presenter, university and title)
- 2) Font type: Times New Roman
- 3) Font size: 12
- 4) Paper size: A4 setting 1 page
- 5) Margin: 1 inch or 25mm on all sides
- 6) **Spacing: 1.0**
- 7) Components:
- (a) Title (in bold)
- (b) Name of author (s)
- (c) Name of Affiliated Institution
- (d) Background and Problem Statement
- (e) Objective (s)
- (f) Methodology
- (g) Results/Findings/Discussions
- (h) Conclusion and Significance towards achieving the SDGs

(in bold with underline)

(i) Name of supervisor

NOTE: Please write title of components.

Do not include diagrams, graphs, tables,

<u>etc</u>. (<mark>letters only</mark>)

Sample Abstract (for demonstration purposes)

Title: Battle against plant viruses and SDGs

Name: Taro Utsunomiya

University: Utsunomiya University

BACKGROUND

Crops infected by plant viruses show poor growing, resulting serious yield loss and indirect adverse effect on human life. So, we have to control plant viruses and protection of crops contribute to **SDG 2 and 15.**

METHOD

Because virus particles are made up of nucleic acids (DNA or RNA) that carry genetic information and proteins that cover the nucleic acids, we can use two methods to detect viruses: detecting DNA/RNA like PCR and proteins like antigen test. So, we use molecular biological techniques to analyze viral characters.

RESULTS

Since there are more than one thousand species of plant viruses, at the first it is important to make correct diagnosis to identify causal virus(es) in order to control viral diseases. Second, it interferes with some stage of the viral life cycle. Many plant viruses are transmitted by specific organisms (vector) such as insects, nematode and so on. It is necessary to establish specific control methods against vectors that are environmentally friendly. Recently we have developed vaccines against two cucumber viruses similar to those against new coronavirus.

CONCLUSION

We consider that plant virus vaccines are efficient especially in vegetatively propagating crops like cassava and banana in Africa.

Name of supervisor: Prof. Ryukokusitu