Introduction to ISS and SAMI



Programs at IPB University

IPB University a.k.a. Bogor Agricultural University, Indonesia offers the following two international education programs in the fall to educate next generation leaders based on the comprehensive combination of practical learning, cultural immersion, and leadership experience. Upon successful completion of each program, students will be awarded 2 credits for ISS and 3 credits if they participate in both ISS and SAMI. As these are undergraduate-level credits, both programs are recommendable for undergraduate students.

International Students Summit (ISS) Sept. 6th ~ Sept. 13th Sustainable Agri-food Management in Indonesia (SAMI) Sept. 14th ~ Sept.20th

2 credits (IPB 200)

SAMI only: 2 credits (IPB 200) SAMI + ISS: 3 credits (IPB 300)

What is International Students Summit (ISS)?

Tokyo University of Agriculture (Tokyo NODAI) has been hosting the ISS since 2001 to provide an opportunity for students from around the world to gather and exchange views and ideas on food, agricultural, and environmental issues in the world, and to discuss the role to be played by youth for the sustainable livelihood of mankind. This year, the ISS will be held at a partner university of Tokyo NODAI, IPB University a.k.a Bogor Agricultural University, Indonesia.



ISS Theme for 2020:

Linking Actions, Research and Education in Agricultural Value Chains to Achieve Environmental, Social and Economic Sustainability







Who are the presenters?

- Students representing their respective universities by presenting (oral and poster) their current research, project, or other initiatives <u>related to the</u>
 <u>ISS theme of that year</u> to have meaningful discussions with other students and scholars from around the world.
- One student (1st representative) will be carefully selected by each university as a candidate for oral presentation. If a <u>partner university</u> requests to send another student (2nd representative) and gets an approval from IPB, the second student may apply for poster presentation.



(Oral Presenter)



(Poster Presenter)

Timeline until ISS

Feb

Invitation sent out

Invitation sent out to universities that includes overview of ISS & SAMI.

ISS Advisors Committee,

comprised of professors from Tokyo NODAI partner universities, will review your abstract to determine your eligibility and provide any feedbacks.

Application form and abstract due

May

June

Result and visa related documents

Application result will be sent out to you and your university via e-mail.

Accepted students will receive feedbacks on abstracts by ISS Advisors

Committee. Documents needed for visa application will be mailed.

Airplane e-ticket will be sent out to first representative student.
Each student will be placed in a session group based on similarity of abstract topic.

E-ticket and session group announced

July

Aug

PowerPoint or Poster due

PowerPoint is due for oral presenter and **poster soft copy** is due for poster presenter.

Structure of ISS







Parallel Sessions /

Closed Discussion





Opening and General Lectures

All participants will be attending the opening ceremony and general lectures.

Field trip

Students and advisors go on a field trip to get to know one another while learning about Indonesian agriculture.

Parallel Sessions / Closed Discussion

Both oral and poster presenters present in their assigned session group. Another session on a different theme will be held at the same time; thus, it's called parallel sessions.

After parallel sessions, presenters will continue to discuss just among themselves common issues and possible solutions found in their presentations.

Working Group Discussion

Prepare session conclusion per group for overall session.

Session conclusion is finding similarities and differences among presentations of each group and also brainstorming possible solutions to critical global issues.

Overall Session

Each group present their session conclusion.

Finally, one representative from each group will participate in the general discussion that summarizes all the discussions carried out in the past 3 days.

ISS Tentative Schedule

Date	Agenda
SUN, 6 Sept.	Arrival & get together dinner of ISS participants
MON, 7 Sept.	Opening & General Lectures
TUE, 8 Sept.	Field trip
WED, 9 Sept.	Small Working Group Discussion (parallel session)
THU, 10 Sept.	
FRI, 11 Sept.	Working Group Discussion
SAT, 12 Sept.	Overall Session Farewell Dinner
SUN, 13 Sept.	Student Exchange Day
MON, 14 Sept.	Departure of ISS participants

What is Sustainable Agri-food Management in Indonesia (SAMI)?

SAMI is summer course which designed as 6 days sustainable agrifood management course with input from IPB University a.k.a Bogor Agricultural University experts in collaboration with international universities and multinational food companies. Relevant issues in the field of sustainable agrifood management will be presented and discussed in the plenary presentations. Furthermore, it gives participants the opportunity to practice teamwork in a sustainable agrifood management context and the students will be awarded **2 credits**.



Who can participate?

- ■Student of Tokyo NODAI, partner universities and ISS-participating universities
- Undergraduate Student
- □Prerequisite : Basic course(s) in agriculture, food, and environment
- □Language : English proficiency
- □Total capacity is approximately 15 students
- Student participating in ISS will be given priority in case of full registration





SAMI Tentative Schedule

Date	Agenda
Mon, Sept. 14 th	Opening Ceremony SAMILecture Session
Tue, Sept. 15 th	Lecture Session
Wed, Sept. 16 th	Lecture Session
Thu, Sept. 17 th	Field trip
Fri, Sept. 18 th	Field trip
Sat, Sept. 19 th	Participant's Final Presentation
Sun, Sept. 20 th	Free Day

WE ARE LOOKING FORWARD TO RECEIVING YOUR APPLICATION!



Should you have any questions, please email

(isf@nodai.ac.jp AND iss2020ipb@apps.ipb.ac.id)

IPB University

Tokyo University of Agriculture