

Welcome to GSICS

Guidance for academic calendar

Academic Calendar for the 1st year

Fall term (15weeks)

- 10. Enrollment
- 11. 4-5 courses
- 12. +1 seminar
- 01. Winter break (2wk)
- 02. 1-2 course(s)
- 03. JDS field [intensive]

Spring term (15 weeks)

- 04.
- 05. 4-5 courses
- 06. +1 seminar
- 07.
- 08. 0-1 course
- 09. Summer break (2mth)
- 09. JDS field [intensive]

Academic Calendar for the 2nd year

Fall term (15weeks)

- 10.
- 11. 1-2 course(s)
- 12. +1 seminar
- 01.
- 02. Spring break (2mth)
- 03. JDS field research

Spring term (15 weeks)

- 04. Due for title (15)
- 05. 0-1 course
- 06. +1 seminar
- 07. Due for thesis (15)
- 08. Defense (20)
- 09. Graduation

Academic Calendar 2020-21

Fall term: Oct.-Mar.

- Marcoeconomics
- Microeconommics
- Statistics
- Math for Social Science
- Social Research Methods
- Monetary Theory
- International Economics
- SL Development Management
- Academic Writing
- SME Development*
- Southeast Asian Economy*

Spring term: Apr.-Sep.

- Econometrics
- Economic Development Studies
- Environmental Economics
- Human Capital Development
- Environmental Economics
- Japan's ODA Experience
- SL Development Planning
- SL Development Management

Note:

Most important subjects

SL-Special Lecture inviting experts

*-1 credit subject

Academic Calendar 2021-22

Fall term: Oct.-Mar.

- Macroeconomics
- Microeconomics
- Statistics
- Math for Social Science
- Social Research Methods
- Monetary Theory
- Economic Growth
- SL Development Economics
- Academic Writing
- SME Development*
- Southeast Asian Economy*

Spring term: Apr.-Sep.

- Econometrics
- Socio-Economic Development
- Int'l Development Cooperation
- Human Capital Development
- Education Finance & Admin.
- SL Development Planning
- SL Development Management

Academic Calendar for the 1st year

Fall term (15weeks)

10. Enrollment (2)

11.

12. Literature Review

01.

02. Spring break (2mth)

03. JDS field research

Spring term (15 weeks)

04.

05.

06.

07.

08. Summer break (2mth)

09.

Collecting data

Academic Calendar for the 2nd year

Fall term (15weeks)

- 10. Literature Review
- 11. Inspecting data
- 12. [Lit. Review] (2 wk)
Specifying models
- 01. Estimating models
- 02. [field research] (2mth)
Diagnostic tests
- 03. Correcting models

Spring term (15 weeks)

- 04. Re-estimating models
- 05. Interpreting results
- 06. Writing thesis
- 07. Due for thesis (15)
- 08. Defense (18)
- 09. Graduation