

Faculty Information

KIM Sangho

■ Division:

Development Economics (DE)

■ Research Area:

Applied econometrics; Economic development; International trade; Productivity analysis

■ Research Methods:

Applied econometrics; Regression analysis

■ Seminar Topic and Keywords:

Applied econometrics; Economic development; International trade; Productivity analysis; Development policy

■ Seminar Teaching Method:

For my seminar, I guide students to pursue their own research by applying a regression model. I teach them my econometric course in the first semester to understand how to use Stata for regression analysis. I ask them to survey existing literature, set up an econometric model, and ask them to compile data. I will guide and discuss with all of my students throughout the whole process, so they can learn from researches from other students.

■ Possible Research Topics for Students:

During the last two years, the topics of my students include Determinants of optimal foreign reserve; Sustainability of public debt; Impact of cascading tax; Renewable energy and tax; Education and poverty; Microfinance and poverty

■ Comments:

I welcome students who want to apply econometric analysis to economic data.