(Program-level) Learning Objectives

A. Active Learning / Teamwork

To acquire the ability to understand, and think creatively, and furthermore disseminate information based on a deep understanding of history and the real world.

To acquire the ability to communicate and disseminate information backed up by specialized knowledge and skills in law and political science and have a perspective to interact with the world at large.

(Collaboration) To be able to exchange diverse knowledge and work with others to solve problems.

(Proactive Learning) To be able to identify problems independently, scrutinize and examine them creatively and critically, informed by deep expertise and a wide-ranging liberal arts education.

B. Acquisition of Knowledge and Understanding (Knowledge & Understanding)

Knowledge and understanding of expertise and skills in law and political science

- Knowledge and understanding of the concepts and methods in law and political science
- Basic Studies of Law
- Public Law and Social Law
- Civil and Criminal Law
- Political Science
- International Relations Law

C-1. Application of Knowledge and Understanding (Application and Analysis)

To be able to use concepts and methods of law and political science to accurately analyze and explain various problems of modern society.

C-2. Creation of New Knowledge (Evaluation & Creation)

To be able to conceptualize theoretical and practical measures to solve legal and political problems.

D. Application of Knowledge and Understanding in Practical Situations (Practice)

To be able to identify and analyze various social issues and find the solutions.

- Collaborative Program with Law School
- GV Program

Assessment Plan

The Academic Affairs Committee of School of Law (held once or twice a month) constantly evaluates and works on improvements based on various methods of confirming the achievement level of learning objectives (disclosure of students' class evaluation, disclosure of the distribution of class grades and the scores graded by the instructor in charge, etc.)