Interdisciplinary and Practical Courses

This is the era of interdisciplinary research, multidisciplinary studies, and convergence of scholastic pursuit. At this turning point of academic field, we would like to offer the classes that cannot be sustained by itself or within one major without the cross-support of other academic area.

- Culture of 21st Century: interdisciplinary cultural discussion
- Basis of Philosophical Total Management
- Application of graduate studies to real world.

· Understanding of Culture (2)

This course intends to critically analyze and investigate the nature and characteristics of modern society in relation to modern culture by drawing on an interdisciplinary approach.

· Philosophical discourses (2)

Philosophy had been reduced to only one of many departmental sciences or a mere organizer for them, which led to human alienation and discrepancy between human beings and society. The more diversified the departmental sciences evolve, however, the more relevance the role of philosophy connecting them gets. Interdisciplinarity between various studies becomes more and more important. This course aims to satisfy the need of philosophical thinking and discourses on various fields of sciences, interconnect them and ultimately enhance scholarly abilities.

· Understanding management and new venture creation (2)

The subject provides basic knowledge of new venture creation and management for the non business major graduate students with entrepreneurial vision. The class focuses on real world experiences and practical understanding rather than academic knowledge, by means of case analysis and invited lectures.

· Statistics (2)

This course will familiarize you with the fundamental statistical methods necessary for

conducting and understanding applied research : Beginning with a review of the basic elements such as collecting and organizing data, assumption of normal distribution, measurement of scale, measures of central tendency of variability: concluding with hypothesis testing, analysis of variance, basic non-parametric statistics, correlation and simple linear regression.

· Communication for Teaching (2)

This course is for teachers-to-be who will work in educational institutions after completing their graduate studies. Teaching is carried out through communication. Students learn in this course practical ways of communication, indispensible to effective teaching, through various methods of theoretical and practical training.