

<IPS> Face-to-face Classes for the Fall 2020 semester

Course Key	Course Category	Course Title	Instructor	Language	Term	Day	Period	Credit	Face-to-face classes	Notes
440111400F	Fundamental Subject	Information System Design	TANAKA, Jiro	E	Fall	Thur.	3	2	△	Face-to-face classes are scheduled for about two times during the Fall 2020 semester. We will conduct classes in a way so that students who cannot commute to campus will not be at disadvantage.
440110180F	Fundamental Subject	Simulation Techniques	TATENO, Shigeyuki	J	Fall	Thur.	6	2	○	Most classes will be conducted face-to-face. Students who cannot commute to campus this semester will be able to take the course if provided next year.
440111360A	Advanced Subjects	Programming Languages and Methodology	TANAKA, Jiro	E	Fall	Tues.	3	2	○	Most classes will be conducted face-to-face. Students who cannot commute to campus this semester will be able to take the course if provided next year.
440112150A	Advanced Subjects	Process Control	OGAI, Harutoshi	E・J	Fall	Thur.	3	2	△	Face-to-face classes are scheduled for about once during the Fall 2020 semester. We will conduct classes in a way so that students who cannot commute to campus will not be at disadvantage.
440113420A	Advanced Subjects	Analog LSI Design	IKEHASHI, Tamio	E・J	Fall	Fri.	3	2	○	All classes will be conducted face-to-face. Students who cannot commute to campus this semester will be able to take the course if provided next year.
440111010L	Laboratory Works	Laboratory Works on Information Architecture	YOSHIE, Osamu	J	Fall	Thur.	5,6	2	○	All classes will be conducted face-to-face. Students who cannot commute to campus this semester will be able to take the course if provided next year.
440112010L	Laboratory Works	Laboratory Works on Production Systems	LEE, INUJIMA, MURATA TATSUMI, TATENO, OGAI, MIYAKE, TANAKA	J	Fall	Tues.	3,4	2	○	Target of students: Students enrolled before April 2020 Most classes will be conducted face-to-face.

* For classes (Fundamental subjects / Advanced Subjects) other than the above, all classes will be conducted online.

* The first lecture of the lecture subjects (Fundamental subjects / Advanced Subjects) will be delivered in real time (Will mainly use Zoom meeting).
Details will be announced at a later date.