

Course by Course Education Program (School of Physical Sciences)

Course Code	Subject	Credit	Content of subject	Instructor
10PCCa01**	Special Study on Physical Sciences I	1	Laboratory rotation programs in preparing for the selection of separate course education program in the latter period of graduate course, with the scope of having students obtain broader intelligence and high level speciality. Students are requested to study in three different research laboratories. One credit is given for the study in each laboratory during the first and second grade.	Related faculty members
10PCCa02**	Special Study on Physical Sciences II	1		
10PCCa03**	Special Study on Physical Sciences III	1		
20PCCb01**	Seminar on Advanced Physical Science Research	4	An intensive course (seminar/lecture/instruction etc.) is individually provided to each graduate student who participates in the advanced research course in order to deepen his/her knowledge in one's specific research field(s) by his/her visiting (ad hoc) supervisor(s). This subject can be taken at the institution of the individual visiting supervisor(s).	Related faculty members
20PCCb02**	Exercise on Advanced Physical Science Research	4	Advanced experimental and/or theoretical exercises are provided to each graduate student who participates in the advanced research course in order to acquire his/her skill and capacity to promote one's specific research subject(s) by his/her visiting (ad hoc) supervisor(s). As a general rule, this subject is taken at the institution of the individual visiting supervisor(s) appointed outside the institution of the student, hopefully in a foreign country.	Related faculty members
20PCCc03**	Special Program of Big Project Research	2	In the program, students study the planning, development and operation of a big project and learn about the national strategy of science and technology development. Students are trained to obtain ability of making by themselves the planning and proposing a project as well as requesting funding and organizing project team.	Related faculty members
20PCCc04**	Exercise on Project Research	4	In the exercise, students collaborate with young researchers for preparing a research planning. Based on the experience of collaboration, they are requested to make their own proposal (more than one) in a big project.	Related faculty members
20PCCd05**	Seminar on Research and Development	2	Lectures and/or seminars on the treatment of intellectual properties in research and development are given by the faculties, experienced engineers in the industry, or patent attorneys. The lectures are mainly focused on the current status of R&D in Japan in the field that is related to the research topic of the student, and procedures for international intellectual property rights as well. Students study the technology managements and planning scheme of R&D.	Related faculty members
20PCCd06**	Exercise of Research and Development	4	Students exercise the treatments of intellectual properties in technology managements, through simulated experience of whole procedure of domestic patent application in Japan, examination request, actions against the result of the request, and so forth, with professional advice by experienced engineers in the industry or patent attorneys. Alternatively, students study schemes of research and development, in the field that is closely related to the student's research topic, through having experiences an internship at development sections of companies or collaborative researches with experienced engineers in the industry.	Related faculty members
10PCCe01**	Exercise of Planning and Managing a Seminar for the Physical Science Field	1	The exercise aims to foster abilities of planning and managing scientific seminars. The students plan and manage "Seminars for physical science students" under the guidance of the faculties in the exercise.	The faculties in charge of seminars for physical science students

A two-digit number or letter will be entered to ** according to the semester or the lecturer in charge.

Course by Course Education Program (School of High Energy Accelerator Science)

Course Code	Subject	Credit	Content of subject	Instructor
10PCCa01**	Special Study on Physical Sciences I	1	Laboratory rotation programs in preparing for the selection of separate course education program in the latter period of graduate course, with the scope of having students obtain broader intelligence and high level speciality. Students are requested to study in two different research laboratories. One credit is given for the study in each laboratory during the first and second grade.	Related faculty members
10PCCa02**	Special Study on Physical Sciences II	1		
20PCCb01**	Seminar on Advanced Physical Science Research	4	An intensive course (seminar/lecture/instruction etc.) is individually provided to each graduate student who participates in the advanced research course in order to deepen his/her knowledge in one's specific research field(s) by his/her visiting (ad hoc) supervisor(s). This subject can be taken at the institution of the individual visiting supervisor(s).	Related faculty members
20PCCb02**	Exercise on Advanced Physical Science Research	4	Advanced experimental and/or theoretical exercises are provided to each graduate student who participates in the advanced research course in order to acquire his/her skill and capacity to promote one's specific research subject(s) by his/her visiting (ad hoc) supervisor(s). As a general rule, this subject is taken at the institution of the individual visiting supervisor(s) appointed outside the institution of the student, hopefully in a foreign country.	Related faculty members
10PCCe01**	Exercise of Planning and Managing a Seminar for the Physical Science Field	1	The exercise aims to foster abilities of planning and managing scientific seminars. The students plan and manage "Seminars for physical science students" under the guidance of the faculties in the exercise.	The faculties in charge of seminars for physical science students

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