

**STUDY PROGRAMME
AT THE DOCTORAL SCHOOL OF CRACOW UNIVERSITY OF TECHNOLOGY**

Education process is implemented in one of the disciplines. An interdisciplinary Study Programme is possible; a doctoral student may select modular courses that are not related to his/her main discipline.

Semester	Courses	No. of hours
1	Pedagogy and Psychology (15h) English – writing scientific papers (15h) Block A – selected aspects of conducting scientific research (45h): <ol style="list-style-type: none"> a) Obtaining grants b) Methodology of scientific research c) Scientific information d) Intellectual property protection - patent databases e) Ethics in scientific research 	75h and 15h of teaching practice
2	Modular courses selected from the list (30h) Seminar (15h) (conducted in the discipline) Individual consultations with the promoter regarding the implementation of the Individualised Research Plan (IRP) (15h) English – native speaker (15h)	7 h and 15h of teaching practice
3	Modular courses selected from the list (30h) Seminar (15h) Individual consultations with the promoter regarding the implementation of IRP (15h)	60h and 30h of teaching practice
4	Modular courses selected from the list (30h) Seminar (15h) (conducted in the discipline) Individual consultations with the promoter regarding the implementation of IRP and preparation of documents for mid-term evaluation (15h)	60h and 30h of teaching practice
5	Modular courses selected from the list (30h) Seminar (15h) (conducted in the discipline)	45h and 30h of teaching practice
6	Economy or philosophy (15h) Seminar (15h) (conducted in the discipline) Individual consultations with the promoter regarding the implementation of IRP (15h)	45h and 30h of teaching practice
7	Individual consultations with the promoter regarding the implementation of IRP (15h)	15h
8	Submission of doctoral dissertation	-

NOTE:

1. Modular courses – annual update of the list of courses that can be completed after consulting the course instructor.
2. Mathematical statistics (15h) should be conducted as a modular course.