Resolution of the Board of Faculty of Philosophy at the Jagiellonian University (UJ) on doctoral studies program, the framework plan of doctoral studies and educational results attributed to doctoral studies entitled: "International Doctoral Studies within social-cognitive-neuroscience: CogNeS" of 18.01.2018.

Part I - Initial Provisions

§ 1

- 1. Completion of the doctoral studies program entitled: "International Doctoral studies within social-cognitive-neuroscience: CogNeS" (hereinafter referred to as the CogNeS) at the JU Faculty of Philosophy prepares for research work or research and developmental work and, especially, leads to achievement of educational results in the scope of:
 - 1) basic knowledge of the given scientific discipline enabling to undertake scientific research;
 - 2) detailed knowledge of the given scientific discipline, corresponding to the scope of conducted research, taking into account latest scientific achievements;
 - 3) skills connected to methodology and methods of conducting scientific research in a given discipline;
 - 4) social competences linked with scientific and research activity of the scholar and his/her social role.
- 1a. Completion of the CogNeS doctoral studies program at the JU Faculty of Philosophy also prepares for the profession of an academic teacher and leads to achievement of the educational results in the scope of skills connected with academy didactics, including use of new forms of teaching students.
- 2. In order to complete the CogNeS doctoral studies at the JU Faculty of Philosophy, it is required to:
 - 1) Complete the doctoral studies program with total number of obligatory, elective classes and professional practice corresponding to 30 to 45 ECTS points; in compliance with documents enclosed to the resolution, clarifying the course of studies: Framework studies plan, Description of doctoral studies and Plan of studies at the doctoral studies;
 - 2) Be awarded with the PhD degree in the field of social sciences, in the scope of psychology or in the field of humanities in the scope of philosophy.
- 3. The professional internships are held in the form of conducting didactic classes or participating in the process of conducting them. They help in accomplishment of the educational effects in the scope of skills related to academic didactics. The doctoral students at the JU Faculty of Philosophy attend them for 10 hours a year. Detailed regulations are specified in the

appendix "Regulations of didactic internships at the doctoral studies at the Faculty of Philosophy applicable as of 1 October 2013".

Part II - Framework studies plan

§ 2

- 1. Framework studies plan, Description of doctoral studies and Plan of studies at the doctoral studies are specified in appendices no. 1-3, respectively, to this resolution.
- 2. Classes not designated in the Framework studies plan as elective are obligatory.
- 3. The classes may by organised by the Jagiellonian University or other, including foreign, scientific institutions.
- 4. Once a year, the scientific supervisors prepares, together with the doctoral student, the Individual Research Programs for the doctoral students under his/her supervision, based on the assessment of usefulness of the classes from the point of view of expected educational results. The Individual Research Programs are always subject to approval by the Faculty Council.
- 5. The scientific supervisor countersigns the certification of conducting classes by the doctoral student outside the Jagiellonian University, estimating, when needed, the labour consumption level of such classes according to the ECTS system.
- 6. Conditions for completion of the consecutive years of studies:
 - a) year 1 obtaining at least 10 ECTS credits, including at least 1 ECTS credit for didactic internships, passing obligatory Ethics courses and courses from the specialist block dedicated to advanced data analysis, preparation, in cooperation with the scientific supervisor and approval of the Individual Research Program by the Board of Faculty of Philosophy JU;
 - b) year 2 obtaining a total of at least 20 ECTS credits from the beginning of studies, including at least 2 credits for didactic internships, preparation, in cooperation with the scientific supervisor and approval of the Individual Research Program by the Board of Faculty of Philosophy JU;
 - c) year 3 obtaining a total of at least 30 ECTS credits from the beginning of studies, including at least 3 credits for didactic internships, preparation, review and acceptance of proposed doctoral thesis, preparation, in cooperation with the scientific supervisor and approval of the Individual Research Program by the Board of Faculty of Philosophy JU;
 - d) year 4 obtaining a total of up to 45 ECTS credits from the beginning of studies, including at least 4 credits for didactic internships, preparation, in cooperation with the scientific supervisor and approval of the Individual Research Program by the Board of Faculty of Philosophy JU, being awarded the PhD degree in the field of social sciences, in the scope of psychology or in the field of humanities in the scope of philosophy.

Part III - Educational results

§ 3

The following educational results of CogNeS doctoral studies at the JU Faculty of Philosophy are determined below:

A. EDUCATIONAL RESULTS IN THE SCOPE OF KNOWLEDGE:

The doctoral student: W1. has advanced knowledge about the subject and methodological specificity in scope of field and discipline of doctoral studies, including the latest achievements, which he/she is able to develop and creatively utilise in research activity W2. has advanced, including the latest achievements in the field of doctoral studies, interdisciplinary knowledge resulting from the original integration of perspectives specific to different disciplines W3. has an advanced and extensive terminology apparatus in the scope of the field and discipline of doctoral studies W4. has advanced, including the latest achievements, leading to specialization, detailed knowledge in selected areas of the studied discipline W5. has knowledge about the latest global achievements, centres and research schools covering selected areas of the studied discipline, allowing for independent formulation of research problems and solving them W6. knows at an advanced level and understands methods, techniques, and research schools appropriate for the studied discipline W7. has a basic knowledge of the legal, economic and ethical conditions of the researcher's research and work W8. knows the main methods of evaluating scientific publications, research projects and has a general orientation in the principles of financing research W9. knows the rules of conducting didactic classes.

B. EDUCATIONAL RESULTS IN THE SCOPE OF SKILLS:

The doctoral student: U1. can communicate using various communication channels and techniques with specialists in the discipline studied and specialists in other fields and disciplines, in the native language and a foreign language U2. can communicate using different channels and communication techniques with non-specialists in the native language and a foreign language in order to promote the role of science in the development of a modern knowledge society U3. can search, analyse, evaluate, select and integrate information from various sources and formulate critical judgments on this basis U4. has advanced research skills allowing for solving complex scientific problems and providing original contribution to the development of knowledge and methodology of the studied discipline by planning and conducting research, development and interpretation of results and their publication in peer-reviewed publications U5. possesses welldeveloped skills of independent acquisition of knowledge and broadening own competences as well as undertaking autonomous actions aimed at intellectual development and managing own scientific development U6. has the ability to lead the work of a scientific team, including multidisciplinary and / or multicultural, and awareness of responsibility for its own actions and other activities U7. can transfer knowledge and shape the skills of various groups of recipients using appropriate methods U8. is able to prepare an application for granting funds for the implementation of a research project related to selected research issues U9. has the ability to

integrate the latest knowledge from various disciplines and its application in research activities U10. has advanced skills in documenting the results of research and creation of various types of scientific publications in Polish and a language considered to be basic to the studied discipline U11. has the ability to argue, formulate own original views, formulate conclusions and create problem syntheses U12. has skills related to higher education didactics, including the use of new forms of teaching.

C. EDUCATIONAL RESULTS IN THE SCOPE OF SOCIAL COMPETENCES:

The doctoral student: K1. is aware of the level of own research concepts, their originality, possibility to carry out a research project, the level of creativity and significance of input to development of studied discipline K2. demonstrates creativity in the search for new areas of research and management of their course, and actively participates in scientific communication K3. is aware of belonging to the scientific community, the necessity of following the ethical principles set out by it, and the responsibility for its development and importance for the development of a modern society of knowledge K4. is aware of the responsibility for the content provided while pursuing the profession of an academic teacher.

PART IV - Final Provisions

§ 4

The doctoral studies program, Framework studies plan, Description of doctoral studies, Plan of studies and Educational results enter into force on 1 October 2018 and shall apply to the doctoral students commencing doctoral studies in the academic year 2018/2019.