## FRAMEWORK EDUCATION PROGRAMME – DOCTORAL SCHOOL OF NATURAL SCIENCES OF UNIVERSITY OF GDAŃSK

	1st year		2nd year		3rd year		4th year		Total	
Subject	Number of	ECTS	Number of	ECTS	Number of	ECTS	Number of	ECTS	Number of	ECTS
	hours	points	hours	points	hours	points	hours	points	hours	points
Health and safety <sup>1</sup>	Online course									
Individual research plan <sup>2</sup>										
Research module										
Philosophy of science	15	1							15	1
Academic writing									15	1
Research workshop									30	2
Intellectual property protection									10	1
Monograph course <sup>3</sup>									6	3
Commercialization of scientific research									10	1
Management of research projects									15	1
Presentation methods									10	1
Conference presentation <sup>4</sup>										2
Data acquisition and management	Online course									
Seminar module										
Doctoral seminar <sup>5</sup>	30	2	30	2	30	2	30	2	120	8
Doctoral seminar workshop <sup>6</sup>	30	2	30	2	30	2	30	2	120	8
Reporting session <sup>7</sup>	5	1	5	1	5	1	5	1	20	4

<sup>&</sup>lt;sup>1</sup> In the case of education in disciplines in the natural science field, the Health and Safety course is conducted in the form of a lecture, in other cases it is an online course

<sup>&</sup>lt;sup>2</sup> According to the Higher Education and Science Act, a doctoral student submits the individual research plan within 12 months of entering education

<sup>&</sup>lt;sup>3</sup> A doctoral student selects three monograph courses during the course of entire education

<sup>&</sup>lt;sup>4</sup> During the course of education a doctoral student is obligated to give a presentation at one academic conference (university, national or international)

<sup>&</sup>lt;sup>5</sup> Doctoral seminar takes place within a discipline of science (or field of science in case of a doctoral dissertation in the field of science)

<sup>&</sup>lt;sup>6</sup> Doctoral seminar workshop is conducted as a discussion forum, whose aim is an exchange of research experiences, analysis of doctoral dissertation methods, tool selection and results

<sup>&</sup>lt;sup>7</sup> Participation in reporting session is preceded by the presentation of research results (on a field of science or interdisciplinary level)

Didactic module										
Innovative didactic methods	30	2							30	2
Innovational teaching practice <sup>8</sup>	30	1	60	3	60	3	60	3	210	10
	Total									45
Optional module <sup>9</sup>										
Academic Foreign Language <sup>10</sup>			30	2	30	2			60	4
Faculty courses <sup>11</sup>									60	4
								60	4	
TOTAL							671	49		

All forms of classes (excluding conference presentation) are completed by obtaining credits in the subject

A doctoral student is obligated to prepare and present the individual research plan within 12 months of entering education

<sup>&</sup>lt;sup>8</sup> A doctoral student participates in conducting classes in the first year of education and conducts classes on his own in the following years. During the course of entire education a doctoral student is obligated to complete at least 210 hours of teaching practice, which corresponds to min. 10 ECTS points

<sup>&</sup>lt;sup>9</sup> A doctoral student obtains 4 ECTS points in the Optional module

<sup>&</sup>lt;sup>10</sup> A doctoral student selects a foreign language course from those available in Foreign Languages Centre

<sup>&</sup>lt;sup>11</sup> A doctoral student may select courses from the university-wide offer in the discipline or field of science, which a doctoral student conducts research in (or in other disciplines or fields)