

WROCŁAW DOCTORAL SCHOOL OF INSTITUTES OF POLISH ACADEMY OF SCIENCES

CURRICULUM

of the Wrocław Doctoral School of Institutes of Polish Academy of Sciences

(English translation, the Polish version is legally binding)





The document was adopted by a resolution of the Scientific Council of the Institute of Low Temperature and Structural Research of Polish Academy of Sciences on January 27, 2021 and by a resolution of the Scientific Council of the Hirszfeld Institute of Immunology and Experimental Therapy of Polish Academy of Sciences on December 10, 2020.



The guidelines

The Wrocław Doctoral School of Institutes of Polish Academy of Sciences is an international and interdisciplinary doctoral school providing education in the physical, chemical, biological and medical sciences.

Curriculum

The curriculum is divided into modules, which may be fulfilled throughout the 4-year period of education. Each module is defined as obligatory or not. The number of classes offered is a statutory obligation of the School and may be extended by a decision of the School Council. In justified cases, the School's curriculum may be tailored to the needs of an individual participant by a decision of the School Council and in accordance with the School Regulations.

The curriculum which is compulsory for each doctoral student

TLS	GEN	ADV	INT	SEM	PRC	ENG	Total
35 hr	90 hr	20 hr	10 hr	16 sessions / 80 hr	70 hr	0 hr	305 hr

Acronyms:

TLS	– (TOOLS) Tools for scientific research
GEN	– (GENERAL) Research methods and general issues
ADV	– (ADVANCED) Advanced topics
INT	– (INTERDISCIPLINARY) Interdisciplinary classes
SEM	– (SEMINARS) Seminars
PRC	– (PRACTICAL) Practical training
ENG	– (ENGLISH) English language course

Required – the minimum number of hours of classes that a doctoral student must attend and complete in accordance with the School Regulations. In the case of seminars, compulsory attendance refers to the number of presentations required of doctoral students.

1 hr - 1 lesson hour (45 min.)

W - lecture, S - seminar, L - laboratory classes, T - teaching

Another obligatory element of education is the doctoral student's active participation in seminars of the Doctoral Entities and in seminars of the research group in which the doctoral student is carrying out his/her individual research plan.

Classes are held in English, except special cases, e,g., SEM and PRC modules, which may be held in English or Polish.



Module name:	Tools for scientific research	TLS			
Description:	Classes developing "soft" competences which facilitate the performance of scientific research	effective			
Content:	Research methodology (W)	10 hr			
	Formulating a research problem, planning research, conduc	•			
	developing and interpreting results, analyzing errors, and re	easoning			
	Dissemination of research results (W)	8 hr			
	Editing reports, writing scientific publications - including in	particular			
	international journals, bibliometrics and bibliography mana	gers, scientific			
	communication, and promotion of research results				
	Management and economics of research (W)	8 hr			
	Acquisition of funds for scientific research, preparation of g				
	project management methods, basis for commercialization				
	research results, protection of intellectual property, and pu	blic procurement			
	Ethics and bioethics (W)	9 hr			
	Ethical and legal conditions of scientific activity				
Remarks:	The curriculum shall be established by the School Council for each academic				
	year. The indicated number of hours is the minimum number of hours offered in a 3-year cycle				
	iii a 3-yeai cycle				
Qualifications:	P8S WG 3, P8S WG 4, P8S WK 2, P8S WK 3, P8S UW 1	I DQC 11\\\/ 2			
Qualifications.	P8S_UO, P8S_KO_1, P8S_KO_2, P8S_KO_3 , P8S_KR	1, P63_UW_3,			
Required:	35 hr	Offer: 35 hr			



Module name:	Research methods and general issues	GEN
Description:	Lectures presenting an overview of contemporary research most important issues from particular disciplines - general detailed issues	· ·
Content:	Experimental methods (W) Series of monographic lectures (2-8 h) on experimental issuused in superconductivity, magnetism, catalysis and surface optical spectroscopy, structural research, phase transformations.	e physicochemistry,
	Methods for the synthesis of samples (W) Series of monographic lectures (2-8 h) on various methods research materials (monocrystalline, polycrystalline and na layers), e.g., sol-gel method, Czochralski method, Bridgman remineralization, culture of crystals from solution, sputtering sintering of ceramics, etc.	nomaterials, thin method,
	Computational methods (W) Series of monograph lectures (2-8 h) on computational methods, e.g., for determination of metal band structures, calculated field, microscopic parameters of semiconductors, introduct and auxiliary software (Mathematica, Matlab, FullProf Suite Curve, Diamond, etc.)	culation of crystal cion to specialized
	Immunology (W) A series of lectures presenting the main areas of immunolo matter of the lectures is focused on the issues related to the doctoral projects	•
	Statistical analysis (W) Classes conducted in the form of lectures and workshops for to independently solve problems related to statistical analydata	· ·
	Research techniques in life sciences (W) A series of monographic lectures on techniques used in bio research. Individual blocks include: molecular biology techniques in immunochemistry, new generation sequencimicroscopy, and flow cytometry.	niques, instrumental
Remarks:	The curriculum shall be established by the School Council for year. The indicated number of hours is the minimum number in a 3-year cycle	
Qualifications:	P8S_WG_1, P8S_WG_2, P8S_UW_1, P8S_UW_2, P8S_UK_1	l, P8S_UU_2
Required:	90 hr	Offer: 200 hr



Module name:	Advanced topics		ADV	
Description:	Lectures presenting selected advanced issues and research techniques that are the subject of current research conducted around the world			e
Content:	Current issues of physics and chemistry of so Series of monographic lectures (2-8 h) on cur state chemistry - topics discussed in literatur topological materials, spintronics, complex of phenomena, unconventional superconductive	rent trends in e and scientific orrelated syste	conferences, e.g.	hr
	Advanced methods of solid-state physics (W) Series of monographic lectures (2-8 h) on crystal field (with exercises), magnetism of lanthanides and actinides, magnetism of solids and strong correlations, coherent states of condensed matter, properties of materials under high pressure, etc.		hr	
	Clinical immunology (W) Blocks of monographic lectures on selected is including immunogenetics, cancer immunology			hr
	Current issues of bacteriology and virology (VA series of monographic lectures on selected virology. The topics of individual lectures concognitive, practical and epidemiological reasons.)	issues in bacto cern problems	• .	hr
	Practical cytometry (W) A series of monographic lectures covering the cytometry, design of an experiment, data and analysis. The application of cytometry in qual physical and biological properties of cells and cytometric techniques are presented	alysis, including litative and qua	g multi-parametric antitative studies o	
Remarks:	The curriculum shall be established by the School Council for each academic year. A detailed list of lectures should be selected in consultation with doctoral students and supervisors. The indicated number of hours is the minimum number of hours of classes offered in a 3-year cycle.			al
Qualifications:	P8S_WG_1, P8S_WG_2, P8S_UW_1, P8S_UK	_1, P8S_UK_4,		
Required:	20 hr		Offer: 120	hr



Module name:	Interdisciplinary classes		INT	
Description:	Interdisciplinary classes combining physics, c	hemistry and biolo	ogy	
Content:	Modern trends in immunology and microbiology (W)		10 hr	
	Immunology and microbiology for physicists	and chemists		
	51	1 ()()	20.1	
	Physics research methods in biology and med		20 hr	
	A series of monographic lectures (2-8 h) on issues combining physics, chemistry			
	and biology, including: biospectroscopy and bioimaging, laser and light			
	applications in biology/medicine, tissue spectroscopy, imaging with the use of			
	computed tomography methods in physics a	nd biology/medici	ne, etc.	
Remarks:	The curriculum shall be established by the School Council for each academic			
	year. The indicated number of hours is the minimum number of hours offered			
	in a 3-year cycle			
Qualifications:	P8S_WG_1, P8S_WG_2, P8S_WK_1, P8S_UW	/_1, P8S_UK_1		
Required:	10 hr		Offer: 30 hr	



Module name:	Seminars	SEM
Description:	Seminar classes in which doctoral students present both their are research, learn about global trends in research, and develop the initiate and participate in scientific discourse.	
Content:	Advanced seminar (S)	8 resentations
	A seminar held in a research department or a doctoral student's that enables a working doctoral student to present the results or research to a group of specialists at least once a semester. Partiseminars of the group is obligatory.	f his/her
	Review seminar (S)	4 resentations
	A seminar held in a research department or a student's research which the doctoral student's task is to present a selected specia publication from the international literature and to critically referesults presented within it in a group of specialists at least once Participation in all seminars is obligatory.	lized scientific er to it and the
	Scientific session of the doctoral student (S)	4 resentations
	Open, 1- or 2- day-long seminar, held once a year among all doc giving them the opportunity to present and evaluate their scien the School authorities. Participation in all sessions is obligatory	
	Institute seminar (S)	1 presentation
	A seminar at the Doctoral Entity in which the doctoral dissertatic carried out. Participation in all seminars is obligatory	•
Qualifications:	P8S_WG_1, P8S_WG_2, P8S_WK_1, P8S_UW_2, P8S_UK_1, P8S P8S_UK_4, P8S_UK_5, P8S_KK_1, P8S_KK_2	5_UK_3,
Required:	16 presentations minimum.	



Module name:	Practical training		PRC
Description:	Classes in which doctoral students put their l to plan and conduct research, self-education both the popularization and advanced levels	, and transfer of knowledge,	
Content:	Local internships (L)		40 hr
	Internships in the laboratories of institutes forming the School, of which at least 10 lesson hours must be conducted in the Doctoral Entity (INTiBS or IIITD), in which the doctoral dissertation is not being carried out.		
	Teaching practices (T)		20 hr
	Conducting classes with students and interns by the Institutes for external participants.	s, as well as workshops organ	
	Popularization practices (T)		10 hr
	Participating in popularization activities: givin Institutes, conducting scientific shows, partic	~	
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Remarks:	vailable to doctoral students academic year. The dates of and laboratory supervisors.		
Qualifications:	DOC MIC A DOC LIV 2 DOC LILL 1 DOC LILL	2 DOC VA 1 DOC VA 2 DO	S NN 3
Quannications:	P8S_WG_4, P8S_UK_2, P8S_UU_1, P8S_UU_	.z, Po3_KU_1, P83_KU_2, P8.	3_KK_3
Required:	70 hr	Offe	r: 70 hr



Module name:	English language course		ENG	
Description:	Classes developing language skills to at least B2 level, including specialized			
	terminology, communication, etc.			
Content:	English language course		60 hr	
	Classes in the form of conversations with an English teacher or a native speaker			
Qualifications:	P8S_UK_1, P8S_UK_5			
Required:	0 hr		Offer: 60 hr	



Learning outcomes

The learning outcomes are fulfilling the requirements of level 8 of the Polish Qualification Framework as outlined below:

Knowledge

The doctoral student knows and understands:

- a) existing paradigms or world heritage to the extent that it is possible to revise them, including theoretical foundations and general and specific issues and selected topics specific to the scientific and/or artistic discipline in question (P8S WG 1);
- b) the main trends in the development of the scientific or artistic disciplines in which they are educated (P8S_WG_2);
- c) research methodology (P8S_WG_3);
- d) rules on the dissemination of scientific results, including in open access mode (P8S_WG_4);
- e) the fundamental dilemmas of modern civilization (P8S_WK_1);
- f) the economic, legal, ethical and other relevant conditions for scientific activities (P8S_WK_2);
- g) basic principles for the transfer of knowledge to the economic and social spheres and for the commercialization of scientific results and know-how related to those results (P8S_WK_3).

Skills

A doctoral student is able to:

- a) use knowledge from different scientific or artistic fields to creatively identify, formulate and innovatively solve complex problems or perform research tasks, and in particular:
 - to define the purpose and subject of scientific research, and formulate research hypotheses,
 - to develop research methods, techniques, and tools and apply them creatively, and
 - to draw conclusions on the basis of scientific evidence (P8S UW 1);
- b) critically analyze and evaluate the results of scientific research, expertise, and other creative work as well as their contribution to the development of knowledge (P8S_UW_2);
- c) transfer the results of scientific activities to the economic and social spheres (P8S_UW_3);
- d) communicate on specialist subjects to the extent necessary to actively participate in the international scientific community (P8S_UK_1);
- e) disseminate results of scientific activities, including for laypeople (P8S_UK_2);
- f) initiate a debate (P8S_UK_3);
- g) participate in scientific discourse (P8S_UK_4);
- h) have a thorough knowledge of a foreign language at B2 level of the Common European Framework of Reference for Languages to the extent that he/she can participate in the international scientific and professional community (P8S_UK_5);
- i) plan and implement individual or team research or creative projects, including in an international environment (P8S_UO);
- j) independently plan and act towards their own development and inspire and organize the development of others (P8S_UU_1), and
- k) plan and implement classes or groups of classes using modern methods and tools (P8S_UU_2).



Social competences

The doctoral student is ready to:

- a) critically evaluate his/her achievements within a given scientific or artistic discipline (P8S_KK_1);
- b) critically evaluate his/her own contribution to the development of a given scientific or artistic discipline (P8S_KK_2);
- recognize the importance of knowledge in solving cognitive and practical problems (P8S_KK_3);
- d) fulfil the social obligations of researchers and creators (P8S_KO_1);
- e) initiate activities in the public interest (P8S_KO_2);
- f) think and act in an entrepreneurial way (P8S_KO_3);
- g) maintain and develop the ethos of research and creative environments, including:
 - conducting scientific activity in an independent manner, and
 - respecting the principle of public ownership of research, taking into account the principles of protecting intellectual rights (P8S_KR).