



Publishing Workshop 1 Syllabus

Basic information

Field of study* Doctoral school	Didactic cycle 2019/2020
Specialisation -	Subject code UEPSDS.610.13121.19
Organizational unit UEP	Language of instruction Polish
Level of qualification Third-cycle programme	Mandatory Obligatory
Mode of study Full-time	Block Blok 0
Track General academic	
Person responsible for the content of the syllabus	Beata Stępień

Period Semester 1	Method of evaluation Assessment	Number of ECTS points 1
	Activities and hours • Participation in classes: 8	

Subject's educational aims

C1	zidentyfikowanie kluczowych elementów/ struktury publikacji w czasopismach naukowych
C2	rozpoznanie wyzwań związanych z przygotowaniem tekstu do publikacji własnych prac naukowych w czasopismach naukowych
C3	wskazanie sposobów konstruktywnego podejścia do procesu tworzenia i poprawy prac zgłoszonych do publikacji

Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods
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Knowledge			
W1	Student zna etapy procesu publikacyjnego	K3_W03, K3_W04	Class participation, Individual project, Presentation
W2	Student zna kluczowe elementy tekstu naukowego i jego streszczenia	K3_W02, K3_W03, K3_W04	Class participation, Individual project, Presentation
W3	Student zna i rozumie, czym charakteryzuje się poprawnie przygotowana treść artykułu naukowego we wszystkich jego elementach	K3_W02, K3_W04	Class participation, Individual project, Presentation
Skills			
U1	Student potrafi zaprojektować publikację naukową w postaci artykułu	K3_U02, K3_U04	Class participation, Individual project, Presentation
U2	Student potrafi napisać artykuł naukowy	K3_U01, K3_U04	Class participation, Individual project, Presentation
U3	Student potrafi zastosować wskazówki zamieszczone przez redaktorów czasopism naukowych	K3_U01, K3_U02, K3_U03, K3_U04	Class participation, Individual project, Presentation
Social competences			
K1	Student jest gotowy do pozytywnego reagowania na krytykę	K3_K01, K3_K02, K3_K03	Class participation, Individual project, Presentation
K2	Student jest gotów do dyskusji naukowej	K3_K01, K3_K02, K3_K03	Class participation, Individual project, Presentation
K3	Student jest gotów do pracy w grupie i dzielenia się swoimi poglądami	K3_K01, K3_K02, K3_K03	Class participation, Individual project, Presentation

Study content

No.	Course content	Subject's educational goals	Subject's learning outcomes
1.	Abstrakt, wstęp	C1, C2, C3	W1, W2, W3, U1, U2, U3, K1, K2, K3
2.	Problem badawczy, pytania badawcze, cel, przedmiot	C1, C2, C3	W1, W2, W3, U1, U2, U3, K1, K2, K3
3.	Model koncepcyjny, hipotezy	C1, C2, C3	W1, W2, W3, U1, U2, U3, K1, K2, K3
4.	Metodyka	C1, C2, C3	W1, W2, W3, U1, U2, U3, K1, K2, K3
5.	Wyniki, konkluzje	C1, C2, C3	W1, W2, W3, U1, U2, U3, K1, K2, K3

Bibliography

Obligatory

1. Creswell, J.W., Projektowanie badań naukowych, Wydawnictwo UJ, Kraków 2013 .
2. Stępień B., Zasady pisania tekstów naukowych, PWN, Warszawa 2016
3. Timothy Clark, Mike Wright (2016). How to get Published in the Best Management Journals, Edward Elgar Publishing

Recommended

1. K. Sainani, Writing in the Sciences, Stanford University on line courses, <https://www.coursera.org/learn/sciwrite>

Course advanced

Teaching methods:

Text analysis, Conversation lecture, Lecture with multimedia presentation, Discussion

Teaching methods	Method of evaluation	Credit conditions
Classes	Class participation, Individual project, Presentation	Przygotowanie, prezentacja i weryfikacja (po prezentacji) koncepcji artykułu naukowego

Calculation of ECTS points

Activity form	Activity hours*	
Participation in classes	8	
Preparation for classes	3	
Consultations with teacher	6	
Paper preparation	13	
Student workload	Hours 30	ECTS 1.0
Workload involving teacher	Hours 14	ECTS 0.5

* one hour of classes = 45 minutes

Effects

Code	Content
K3_K01	is prepared for a critical analysis of scientific achievements within a given scientific discipline, including her/his contribution to its development
K3_K02	is prepared to fulfil the social duties of a researcher, to think and act in an entrepreneurial way
K3_K03	is prepared to maintain and improve an ethos of research milieu, in particular to do research independently and to respect a rule of public ownership of research results, taking into consideration the rules of the intellectual property protection
K3_U01	can apply knowledge to the creative identification, formulation and innovative solving of research problems, in particular: is able to define a research aim and subject , formulate a hypothesis, develop research methods and tools and to apply them in the creative manner, and to interpret and make conclusions based on the research results
K3_U02	can critically analyse and assess the research results and their contribution to the development of science
K3_U03	can communicate on specialist topics at the level that enables to actively participate in the international environment and to disseminate the research results
K3_U04	can independently gain and extend knowledge and skills, plan the scientific career, inspire and organize development of other people
K3_W02	knows and comprehends research methodology to the extent that enables to formulate and solve research problems using research methods and tools appropriate to any given discipline
K3_W03	knows and comprehends the main tendencies in disciplines in which education is being provided
K3_W04	knows and comprehends the economic, legal and ethical aspects of research, the basic rules of knowledge transfer to economic and social domains and commercialization of research results and know-how , and also rules of dissemination of research activities, including open-access