

Tantárgy neve: The Foundations, Theory and Methodology of Scientific Research	Kódja: KDRIDK151	Kreditszáma: 5
A tanóra típusa ¹ : ea. / szem. / gyak. / konz. és száma: előadás (10 óra nappali tagozat; 5 óra levelező tagozat)		
A számonkérés módja (koll. / gyj. / egyéb ²): koll.		
A tantárgy tantervi helye (hányadik félév): 1st semester		
Előtanulmányi feltételek (<i>ha vannak</i>): ---		
Course description:		
<p>Content: The course introduces the students to the phase of scientific research. It will be highlighted the importance of choice of topic, placement of the topic in the greater research system, the role of motivation, and details of the topic's working up. Beyond the theoretical matters of the research the course provides an overview of the various methods of research and the management of the technical elements of the scientific research</p>		
The course aims to provide you with guidance, information and assistance on:		
<ul style="list-style-type: none"> - select the research topic (The doctoral student already has certain qualifications and is well aware of the subject of the topic. However, it is important to define/delimit the subject, to place it in the large systems, and to show how the prospective researcher's attachment to the topic.) - setting the hypothesis, fixing the premises, defining the items to prove, highlighting the scientific results (The starting point of the scientific research is the statement of hypothesis. During the research should be made statement which can be justified an lead to the new scientific results.) - the methodology of research; approaches (There are possible different methods of elaborating the theme, and in most cases are required several approach at the same time. The course aims to explore the substance of historical, comparative and empirical analysis.) - the concepts analysis (The correct interpretation of concepts is an essential part of scientific research. The course presents the difference between everyday and scientific concepts through examples.) - the structure of a study and a monography (What is the significance of the abstract and the keywords; what is the content of the introduction; what options are available to expound the theme; the importance of order and proportions and the style of writing.) - the methodology of citation (The citation is one of the most sensitive element of the scientific work. The course introduces the various types of citation – scientific discourse versus data communication – and draws attention to the ethics of citation.)) 		
Skills taught:		
The course prepares the students for the research task ahead of them. Every research issues will be introduced through examples. Accordingly, he literature does not generally deal with the methodology of scientific research, but the presentation and analysis of studies and monographs.		
A 3-5 legfontosabb kötelező, illetve ajánlott irodalom (jegyzet, tankönyv) felsorolása bibliográfiai adatokkal (szerző, cím, kiadás adatai, oldalak, ISBN)		
Kötelező irodalom: <ul style="list-style-type: none"> - Konrad Zweigert – Hein Kötz (1998): An Introduction to Comparative Law; Oxford, 		

¹ Ftv. 147. § tanóra: a tantervben meghatározott tanulmányi követelmények teljesítéséhez oktató személyes közreműködését igénylő foglalkozás (előadás, szeminárium, gyakorlat, konzultáció)

² pl. évközi beszámoló

Oxford University Press, ISBN: 0198268599

- Robert Alexy (2002): A Theory of Constitutional Rights, Oxford, Oxford University Press, ISBN: 0-19-825821-6
- Martin Hogg (2011): Promises and Contract Law, Cambridge, Cambridge University Press, ISBN: 978-0-521-19338-2
- Gyurgyák János (2005): Szerzők és szerkesztők kézikönyve, Budapest, Osiris, ISBN: 9789633897140

Ajánlott irodalom:

- Somló Bódog (1907): Állami beavatkozás és individualismus, Budapest, Grill Károly Kiadóvállalata
- Ormos Mária (2009): Politikai eszmék, politikai gyakorlatok a 20-21. században, Budapest, Napvilág Kiadó ISBN: 978 963 9697 48 5
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Tantárgy felelőse (név, beosztás, tud. fokozat): Prof. Dr. Norbert Kis PhD

Tantárgy oktatásába bevont oktató(k), ha vannak (név, beosztás, tud. fokozat)

Albert Takács, professor, hab. PhD