Course description

Course abbreviation: KSR/BPR Page: 1/2

Course name: Thesis Related Seminar

Academic Year: 2023/2024 Printed: 03.06.2024 09:40

Department/Unit / KSR / BPR Academic Year 2023/2024

Title Thesis Related Seminar Type of completion Pre-Exam Credit

Accredited/Credits Yes, 5 Cred. Type of completion Combined

Number of hours | Seminar 3 [Hours/Week]

Occ/max Status A Status B Status C Course credit prior to NO

Summer semester 0/- 0/- Counted into average NO
Winter semester 58/- 0/- 0/- Min. (B+C) students 10

Timetable Yes Repeated registration NO

Language of instructionCzechSemester taughtWinter, SummerOptional courseNoInternship duration0

Evaluation scale SN

No. of hours of on-premise

Auto acc. of credit Yes in the case of a previous evaluation 4 nebo nic.

Periodicity K

Substituted course None

Preclusive courses KSR/BPS

Prerequisite courses | N/A

Informally recommended courses | N/A

Courses depending on this Course N/A

Course objectives:

To provide students with necessary knowledge of attributes Bachelor thesis, Processing Technology, Graphic arrangment, Work with literature and sources

Requirements on student

To obtain the credit is mandatory participation in the seminar.

Content

Students will become familiar with the requirements imposed on the bachelor's thesis, processing technology, graphic arrangement, work with literature and sources, work with links, quotes, processing conclusion.

Fields of study

Guarantors and lecturers

Guarantors: JUDr. Tomáš Louda, CSc. (100%)
 Seminar lecturer: JUDr. Tomáš Louda, CSc. (100%)

Literature

• Extending: Eco, Umberto. O literatuře. Praha: Argo, 2004. ISBN 80-7203-588-6.

Time requirements

All forms of study

Activities	Time requirements for activity [h]
E-learning (given by an e-learning course)	52
Contact hours	78
To	otal: 130

assessment methods

Knowledge - knowledge achieved by taking this course are verified by the following means:

Individual presentation at a seminar

prerequisite

Knowledge - students are expected to possess the following knowledge before the course commences to finish it successfully:

No particular prerequisites specified.

teaching methods

Knowledge - the following training methods are used to achieve the required knowledge:

Seminar

Interactive lecture

learning outcomes

Knowledge - knowledge resulting from the course:

Students will understand the basic characteristics of scientific work, will explained the technique of processing, graphic arangement, emphasis is placed on work with literature and sources with notes and quotes.

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St	. plan v.	Year	Block	Status	R.year	R.
Legal Specialization	Bachelor	Full-time	Legal Specialisation	1	20	2023	Obligatory subjects - 3rd year	A	3	ZS
Legal Specialization	Bachelor	Full-time	Public Administration	1	17	2023	Obligatory subjects - 3rd year	A	3	ZS
Legal Specialization	Bachelor	Full-time	Public Administration	1	18	2023	Obligatory subjects - 3rd year	A	3	ZS