

General Info

Objectives of the Course

Stage of the thesis advisor to students who are working scientists in the field of scientific information, experience and transfer of experiences,scientific ethics and discipline of study to students, to monitor and evaluate the ability of current literature.

Course Contents

Issues identified by the student's thesis advisor.

Recommended or Required Reading

Related books and articles.

Planned Learning Activities and Teaching Methods

Specialization courses are conducted through advanced theoretical courses, individual consultancy and seminars.

Recommended Optional Programme Components

Within the scope of the course, students are encouraged to follow current academic studies in their field, develop individual and group projects, and act in accordance with academic ethical rules.

Instructor's Assistants

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Presentation Of Course

face-to-face

Dersi Veren Öğretim Elemanları

Assoc. Prof. Dr. Nilüfer Peker Assoc. Prof. Dr. Burcu Gülsevil Belber

Program Outcomes

1. Conduct an extensive literature review in their area of expertise.
2. Identify appropriate research methods and collect data.
3. Systematically analyze research data.
4. Learn and apply the process of academic reporting.
5. Present their research in accordance with academic and ethical standards.

Weekly Contents

Order	PreparationInfo	Laboratory	TeachingMethods	Theoretical	Practise
1			Lecture, Discussion.	Literature Review and Data Collection	
2			Lecture, Discussion.	Literature Review and Data Collection	
3			Lecture, Discussion.	Literature Review and Data Collection	
4			Lecture, Discussion.	Literature Review and Data Collection	
5			Lecture, Discussion.	Literature Review and Data Collection	
6			Lecture, Discussion.	Literature Review and Data Collection	
7			Lecture, Discussion.	Literature Review and Data Collection	
8			Lecture, Discussion.	Literature Review and Data Collection	
9			Individual Study, Supervision	Data Analysis and Reporting	
10			Individual Study, Supervision	Data Analysis and Reporting	
11			Individual Study, Supervision	Data Analysis and Reporting	
12			Individual Study, Supervision	Data Analysis and Reporting	
13			Individual Study, Supervision	Data Analysis and Reporting	
14			Individual Study, Supervision	Data Analysis and Reporting	
15			Individual Study, Supervision	Data Analysis and Reporting	
16			Individual Study, Supervision	Data Analysis and Reporting	
17			Individual Study, Supervision	Data Analysis and Reporting	
18			Individual Study, Supervision	Data Analysis and Reporting	
19			Individual Study, Supervision	Data Analysis and Reporting	
20			Individual Study, Supervision	Data Analysis and Reporting	
21			Individual Study, Supervision	Data Analysis and Reporting	
22			Individual Study, Supervision	Data Analysis and Reporting	
23			Individual Study, Supervision	Data Analysis and Reporting	
24			Individual Study, Supervision	Data Analysis and Reporting	
25			Individual Study, Supervision	Data Analysis and Reporting	
26			Individual Study, Supervision	Data Analysis and Reporting	
27			Individual Study, Supervision	Data Analysis and Reporting	
28			Individual Study, Supervision	Data Analysis and Reporting	
29			Individual Study, Supervision	Data Analysis and Reporting	

Workload

Activities	Number	PLEASE SELECT TWO DISTINCT LANGUAGES
Uygulama / Pratik Sonrası Bireysel Çalışma	21	4,00
Ödev	20	2,00
Derse Katılım	29	2,00

Assesments

Activities	Weight (%)
Ara Sınav	40,00
Final	60,00
Sunum	30,00

	P.O. 1	P.O. 2	P.O. 3	P.O. 4	P.O. 5	P.O. 6	P.O. 7	P.O. 8	P.O. 9	P.O. 10
L.O. 1	4	4					4	4		4
L.O. 2				4		4				
L.O. 3				4		4				
L.O. 4						4				4
L.O. 5					4					

Table :

- P.O. 1 :** Turizm rehberliği ile ilgili edindiği uzmanlık düzeyindeki bilgi ve becerileri, eleştirel bir biçimde değerlendirir
- P.O. 2 :** Turizm rehberliği alanındaki güncel konular ve sorunlar için yaratıcı ve pratik çözüm önerileri geliştirir
- P.O. 3 :** Sektör ile ilgili sorunların çözümünde liderlik gösterir
- P.O. 4 :** Nicel ve nitel araştırma yöntemleri hakkında ileri düzeyde bilgi sahibidir.
- P.O. 5 :** Bilimsel etik kuralları bilir ve uygular
- P.O. 6 :** Bilimsel bir araştırmayı planlar, yürütür, analiz eder ve sonuçlarını rapor haline getirir
- P.O. 7 :** Alandaki kuramlar, olgular, kavramlar ve ilkeler hakkında uzmanlık düzeyinde bilgi sahibidir.
- P.O. 8 :** Alanında uzmanlık gerektiren konularda bir çalışmayı başkalarıyla ve bağımsız olarak etkin bir şekilde yürütür.
- P.O. 9 :** Sosyal adalet, kültürel değerler ve çevreye duyarlılık gibi konularda yeterli bilince sahip olur.
- P.O. 10 :** Edindiği bilgi ve becerileri analiz eder, eleştirel şekilde yorumlar ve değerlendirir.
- L.O. 1 :** Uzmanlık alanlarında kapsamlı bir literatür incelemesi yapabilir.
- L.O. 2 :** Uygun araştırma yöntemlerini belirleyerek veri toplayabilir.
- L.O. 3 :** Verileri sistematik bir şekilde analiz edebilir.
- L.O. 4 :** Akademik araştırmaların raporlanma sürecini öğrenebilir ve uygulayabilir.
- L.O. 5 :** Araştırmalarını akademik ve etik kurallara uygun şekilde sunabilir.