## AGU Graduate School of Engineering and Science M.Sc. Program in Policy Analytics in Global Issues

COURSE RECORD	
Code	PA 597
Name	M.Sc. Special Topics
Hour per week	4 (4 + 0)
Credit	0
ECTS	10
Level/Year	MSc / 2
Semester	Fall, Spring
Туре	Compulsory
Prerequisites	PA 501
Description	Course intends for the master students to specialize in the area related to
	his/her thesis topic by working with his/her advisor. The course also has the
	following aims: sharing specific information and experiences of the advisor,
	and gaining the ability of following and assessment of current literature and
	scientific ethics for the students.
Objectives	Helping students develop policy analytics research through inter- and
	transdisciplinary methods.
	Helping students contribute to field of policy analytics with producing academic
	knowledge in local and global context.
	Helping students develop an academic path on research and life-long learning
	Helping students convey their research outputs inter- and trans- disciplinary and
	attaining academic and professional communication.
Learning	By the end of the course, students will be able to
Outcomes	LO1. Hypothesize an understanding and academic research on the field of policy
	analytics studies through inter- and trans-disciplinary method.
	LO2. Design research by using related methods.
	LO3. Compose academic research output by evaluating and criticizing the literature
	on the field
	LO4. Conduct a review or new perspective to enrich the field architecture
	LO5. Create an academic output in an inter- and trans-disciplinary perspective.

#### **COURSE RECORD**

### **CONTRIBUTION TO PROGRAMME OUTCOMES\***

	P01	PO2	PO3	P04	P05	P06
L01	4	0	0	3	1	0
L02	4	4	0	0	4	0
L03	4	5	0	1	4	5
L04	4	3	4	2	3	5
L05	4	5	0	1	4	5

\* Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

#### **COURSE CONTENT DETAILS**

Topic	Outcomes
Studying on research topic	L01, L02, L03, L04, L05



# AGU Graduate School of Engineering and Science M.Sc. Program in Policy Analytics in Global Issues



Kodu	PA 597
İsmi	Uzmanlık Alan Dersi
Haftalık Saati	4 (4 + 0)
Kredi	0
AKTS	10
Seviye/Yıl	Yüksek lisans / 2
Dönem	Güz, Bahar
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	PA 501
İçerik	Tez danışmanı ile yürütülen araştırma, kavramsal ve kuramsal analiz, makale
	kritiği gibi etkinlikleri kapsamaktadır. Ders, tez danışmanının alana/çalışmaya
	özel deneyimi ve bilgisi, güncel literatürü takip etme ve değerlendirme becerisi
	ve öğrenciler için bilimsel etik üzerine odaklanmaktadır.