

## DEPARTMENT OF BUSINESS ADMINISTRATION

DERS İZLEME PROGRAMI/ COURSE SYLLABUS

	TET ROUNTING COOKSESTEE BOS	
Ders Adı / Course Title	BUSI 358 – Data Science for Business	
Ders Kodu / Course Code	BUSI 358	
Yarıyıl / Semester	Bahar / Spring	
Türü / Category	Alan Seçmeli Ders / Elective Course	
Önkoşul / Prerequisite	MATH 204-Statistics for Social Science BUSI231-Introduction to Marketing BUSI252-Introduction to Management Science	
Dil / Language	İngilizce / English	
ABÜ Kredi Değeri / ABU Credit	3	
ECTS Değeri / ECTS Credit	5	
Ders Sitesi / Course Web	http://mohammedabubakar.com/moodle/moodle/ OR lms.antalya.edu.tr	
Öğretim Elemanı / Instructor		
E-posta / E-mail		
Ofis Tel / Office	+(90) 000 000 0000	
Ofis No /Office No		

## **Ders Tanımı / Course Description**

Data Science is an emerging field that seeks to discover and explore new ways of exploiting data to support business decision-making. Advances in technology has made it possible for individuals and organizations to produce vast amounts of real-time heterogeneous data (i.e. Big Data), which results to a greater demand for experts who can manage and analyze such data effectively. This course aims to provide students with theoretical and practical concepts of data science. In the knowledge economy, business enterprises are able to perform better through informed decisions driven by data. Students will learn how large amounts of business-related data can be used to generate insights and to explore the business ecosystem for value creation. This course also includes demonstration of some analytics tools to provide hands-on experience through analyzing, visualizing and presenting data effectively using popular analytical tools in the market such as Tableau Desktop, QlikView, Datapine

Form No: ÜY-FR-0627 Yayın Tarihi:03.05.2018 Değ.No:0 Değ. Tarihi:-

## Öğrenme Çıktıları / Key learning Outcomes

Upon completion of this course, students will:

- ✓ Gain an understanding of the foundations of data science and its applications
- ✓ Understand how data science processes can be used to solve business problems
- ✓ Understand the role and value of data analytics in the business world
- ✓ Understand concepts for extracting knowledge from data
- ✓ Understand and gain hands-on experience using analytics tools for data design, extraction, formatting, analysis, visualization and interpretation
- ✓ Gain awareness of data ethics considerations

This course does not require coding knowledge. However, marketing, management and business, mathematical and statistical knowledge are important.

## Ders Kitabı / Text Book

Dersle ilgili tüm bilgiler ve ders materyalleri dersin sitesinde bulunacaktır / Course related materials will be posted on the course web site.

Haftalık Ders Programı / Weekly Course Schedule		
Hafta / Week 1	Introduction to Data Science	
Hafta / Week 2	Data and Data Science Capability as a Strategic Asset	
Hafta / Week 3	Data Analytics Techniques	
	Case study	
Hafta / Week 4	Data Preparation & Manipulation	
Hafta / Week 5	Data Preparation & Manipulation (SQL)	
Hafta / Week 6	Data Cleaning and Integration	
Hafta / Week 7	Machine Learning	
Hafta / Week 8	Ara Sınav / Midterm Exam	
Hafta / Week 9	Data Visualization	
	Data Ethics	
Hafta / Week 10	Practice with Tableau 1	
Hafta / Week 11	Practice with Tableau 2	
Hafta / Week 12	Practice with Tableau 3	
Hafta / Week 13	Practice with Tableau 4	
Hafta / Week 14	Revision Final Sinav / Final Exam	

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Değerlendirme Yöntemi / Method of Assessment				
Değerlendirme / Evaluation	Quizzes / Quizzes	Laboratuvar Çalışmalar / Lab Work	Vize Sınavı / Midterm Exam	Final Sinavi / Final Exam
Yüzdelikler / Percentage	15%	15%	30%	40%

Important note		
Academic Honesty	Plagiarism will not be tolerated under any circumstances. Plagiarism is intentionally failing to give credit sources used in writing regardless of whether they are published or unpublished. Plagiarism (which also includes any kind of cheating in exams) is a disciplinary offence and will be dealt with accordingly	

Not Baremi/Grade Scale		
Grade	Score	
A+	>90	
Α	89 -86	
A-	85-82	
B+	81-78	
В	77-74	
B-	73-70	
C+	69-66	
С	65-62	
C-	61-58	
D+	57-54	
D	53-50	
F	<50	
Fx		
S		
U		