Y E D I T E P E U N I V E R S I T Y

GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



CURRICULUM 2018-2019

DATA SCIENCE MSc Program (with Thesis)

		REMEDIAL COUR	SES	
Dept.	Code	Course Name	CR.	ECTS
MATH	131	Calculus I	NC	
MATH	132	Calculus II	NC	
MATH	133	Elementary Mathematics	NC	
MATH	134	Advanced Mathematics	NC	
MATH	221	Linear Algebra	NC	
MATH	281	Probability	NC	
CSE	211	Data Structures	NC	
CSE	348	Database Management Systems	NC	
ES	112	Algorithms and Computer Programmin	ng NC	
STAT	410	Statistics	NC	
		PROGRAM COURS	SES	
Dept.	Cod		CR.	ECTS
DATS	501	Fundamentals of Data Science	3	10
DATS	502	Research Methods in Data Scien	ce 3	10
DATS	511	Applied Statistics and Data Anal	ysis 3	10
CSE	585	Machine Learning	3	10
		Free Elective I	3	10
		Free Elective II	3	10
		Free Elective III	3	10
DATS	590	Research Seminar	NC	2
DATS	600	MSc Thesis	NC	60
		TOTAL	21	132
		EXTRA/NON-DEGREE C	COURSES	·
Dept.	Cod	Course Name	CR.	ECTS
		Extra/Non-degree	NC	

Course Group	Description	
Free Elective I-III	Unrestricted, by approval of advisor and DATS department.	
Extra/Non-degree	Optional non-credit (NC) courses that are not part of the program.	
Remedial Courses	Undergraduate level courses offered by department.	