

WORK WEEK 1 Starting Date End Date			27/06/2022	
			01/07/2022	
DAY	DAY EXECUTED WORK			PAGE NUMBER
Monday	Orientation a	nd training		1
Tuesday	Training and	setting up required programs		2
Wednesday	Training and guide file generation			3
Thursday	Training and guide file generation			4
Friday	Training and guide file generation			5
Saturday				
INTERSHIP SUPERVISOR	Title Name & Surname			

WORK WEEK 2 Starting Date End Date			04/07/2022	
			07/07/2022	
DAY		EXECUTED WORK		
Monday	Data visualiz	cation and Lab training		6
Tuesday	Python autor	Python automation project		
Wednesday	Data visualization and guide file generation			8
Thursday	Data visualization and guide file generation			9
Friday				
Saturday				
INTERNSHIP SUPERVISOR	Title Name & Surname			

Doküman No: FR-1699; Revizyon Tarihi: 01.03.2021; Revizyon No:00



WORK WEEK 3 Starting Date End Date			13/07/2022	
			14/07/2022	
DAY	EXECUTED WORK			PAGE NUMBER
Monday				
Tuesday				
Wednesday	Electrical vehicle standards and advantages training			10
Thursday	Electrical vehicle standards and advantages training			11
Friday				
Saturday				
INTERNSHIP SUPERVISOR	Title Name & Surname	Application and Calibration Engineer Selim Çökren	Organization Signature Stamp	

WORK WEEK 4 Starting Date End Date			18/07/2022	
			22/07/2022	
DAY		EXECUTED WORK		
Monday	Mobility solu	utions and python automation		12
Tuesday	Python autor	nation		13
Wednesday	Python automation			14
Thursday	MATLAB coding			15
Friday	SQL training and python connection			16
Saturday				
INTERNSHIP SUPERVISOR	Title Name & Surname			

Doküman No: FR-1699; Revizyon Tarihi: 01.03.2021; Revizyon No:00



	.25/07/2022			
	29/07/2022			
DAY	DAY EXECUTED WORK			PAGE NUMBER
Monday	Python autor	nation		17
Tuesday	Python autor	nation		18
Wednesday	Python automation			19
Thursday	Data science training			20
Friday	Coding expectations training			21
Saturday				
INTERNSHIP SUPERVISOR	Title Name & Surname			

WORK WEEK 6				01/08/2022
End Date			05/08/2022	
DAY	EXECUTED WORK			PAGE NUMBER
Monday	SQL code			22
Tuesday	Powerpoint la	Powerpoint layout generation		
Wednesday	Completing training modules			24
Thursday	Calibration and module training			25
Friday	Python automation			26
Saturday				
INTERNSHIP SUPERVISOR	Title Name & Surname			

Doküman No: FR-1699; Revizyon Tarihi: 01.03.2021; Revizyon No:00



WORK WEEK 7 Starting Date			08/08/2022	
WORK WEEK / End Date				11/08/2022
DAY		EXECUTED WORK		PAGE NUMBER
Monday	Python user	interface		27
Tuesday	RegEx Train	ing		28
Wednesday	RegEx Training			29
Thursday	Python automation			30
Friday				
Saturday				
INTERNSHIP SUPERVISOR	Title Name & Surname			

	WODK	WEEK 8	Starting Date	/
WORK WEEK 8			End Date	//
DAY	EXECUTED WORK			PAGE NUMBER
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
INTERNSHIP	Title Name &		Organization Signature	
SUPERVISOR	Surname		Stamp	