	RESEARCH PROJECT PLAN				202	5								202	6									202	27					2028					
	RESEARCH PROJECT PLAN	Α	М	J J	Α	S	0	N	D	J F	M	I A	М	J.	J A	A S	0	N	D	J	F N	1 A	М	J	J A	A . S	5 0	N D	J	F	M A	M	J	J A	S
Project 1	Literature Review																																		
	Legacy data and MAUVE-MUSE datacube															•																			
	Stellar mass map																																		
	SFR map											Т																							. 1
	rSFMS											Т																							. 1
	[O/H] map																																		
	rMZR																																		
	rFMR																																		
	Paper 1																																		
Project 2	MAUVE-ALMA, dataset matching																																		
	gas-FMR																																		
	Paper 2																																		
Project 3	Stellar population map																																		
	stellar-FMR																																		
	Further analysis																																		
	Paper 3																																		
Presentations	6-month Review																																		
	Annual Reviews																																		
Thesis																																			

Milestone Coursework Units	DESCRAPCH TRAINING DI ANI		2025											2	026					2027											2028					
	Annual Report 1 Annual Report 2 Annual Report 3 oursework Units GRC induction GRC welcome Academic Conduct and Research Integrity (ACRI900	Α	М	J	J A	\ S	0	N	D	J	F	M A	4 M	l J	J	Α	S	0 N	I D	J	F	M .	A N	∕l J	J	Α	S	0	N D	J	F	М	A N	Λ J	J	A S
Milestone	Research Proposal																																			
	Annual Report 1																																			
	Annual Report 2																																			
	Annual Report 3																																			
Coursework Units	GRC induction																																			
	GRC welcome																																			
	Academic Conduct and Research Integrity (ACRI9000)																																			
	Science Communication for Astrophysicist (PHYS5003)																																			
Professional Developm	nen Conferences																																			