				TASK						
	Т	TIMELINE		E TASK			TOTAL		7	
	4 .	R1		ΥR		ASSIGNMENTS		FTE		
TASK TITLES	1 2	2 3 4	1	2 3	3 4	id #wks	\sum	8	- \$	0.15
								0.40.	40m440.	(22 @1
A Refine the distance to UGC 7346										
A1 Generate model-subtracted images free of large-scale residuals						1 10 7	0.03	0.01	0.00	
						pm 1; ab 0.5	0.00	0.00	0.02	
A2 Photometry on resolved stellar pop to compute distance via tip						pm 1; ab 0.2	0.02	0.00	0.02	
of RGB						pm 1, ab 0.2			0.02	
A3 Derive point spread function using resolved stars						ab 0.5; T 0.3	0.04	0.04	0.01	
A4 Stellar pop analysis using IFU data						ab 0.5, 1 0.5	0.03	0.03	0.01	
A4 Stellar pop alialysis using IPO data						pa 1; jk 0.2; jr 0.2	0.03	0.03	0.00	
A5 Construct spatial power spectrum and compute inferred distance						r / J / J	0.05	0.02		
· · · · · · · · · · · · · · · · · · ·						pm 1.5; ab 1; jk 0.1			0.03	
A6 Paper 1: An accurate distance for UGC 7346: Virgo Cluster							0.16	0.12		
member?						pa 3; pm 2.5; ab 1;			0.05	
						T 1.5				
B Derive globular cluster (GC) luminosity function										
B1 F814W-F606W colors to identify GC candidates in						1 ' 0 0 ' 1 0 1	0.03	0.03	0.00	
model-subtracted maps						pa 1; jr 0.2; jk 0.1			0.00	
B2 Use TINY TIM HST PDF models to deconvolve images						107 00101	0.02	0.02		
			L	П		ab 0.5 ; pa 0.2 ; jr 0.1	0.00	0.00	0.00	
B3 Fit 2D King models using GALFIT to derive core radii for GC			П			pa 1; jr 0.5; jk 0.1	0.03	0.03	0.00	
candidates						pa 1, ji 0.0, jk 0.1			0.00	
B4 Bayesian statistical analysis to reject interlopers with unphysical						ma 1 %, ab 1, #b 0 9	0.05	0.05	0.00	
color/size						pa 1.5; ab 1; $jk 0.2$			0.00	
B5 Compute GC luminosity function using validated GCs						0 T. :1- 0 01- 0 0	0.02	0.02	0.00	
Do D. O. H						pa 0.5; jk 0.2; ab 0.2	0.19	0.10	0.00	
B6 Paper 2: Tracing the full luminosity function of UGC 7346						pa 3; jk 3; pm 1	0.13	0.12	0.02	
C Perform spatial structural analysis	+					pa o, jk o, piii i			0.02	1
C1 Identify morphological features indicative of galaxy merger							0.02	0.02		
of identity morphological leatures indicative of galaxy merger						pa 0.5; sc 0.2; rp 0.2	0.02	0.02	0.00	
C2 Use IFU data to derive kinematics of central region of galaxy						· , , , ,	0.04	0.04		
						pa 1.5; rp 0.5; sc 0.1			0.00	
C3 Spatially correlate kinematics with features						1 00 01	0.03	0.03	0.00	1
						pa 1; sc 0.2; rp 0.1	0.0-		0.00	
C4 Paper 3: Is GC system in act of collapsing?						no 2, m 2, il. 0 5	0.09	0.09	0.00	
			L			pa 2; rp 2; jk 0.5			0.00	_