

N°	Nom de la tâche	Durée	Début	2011				2012				2013				2014		
				T4	T1	T2	T3	T4	T1	T2	T3	T4	T1	T2	T3	T4	T1	
1	GALHIS	780 jours	Lun 03/01/11															
2	WP1000 Management	780 jours	Lun 03/01/11															
3	WP1100 Management	156 sm	Lun 03/01/11															
4	WP2000 Spectrometric, photometric and astrometric reduction	431 jours	Lun 03/01/11															
5	WP2100 Photometry and astrometry in the in-plane bulge region	26 sm	Lun 03/01/11															
6	WP2200 Spectroscopic reduction of the bar	26 sm	Lun 03/01/11															
7	WP2300 Spectroscopic reduction of the inner disc	78 sm	Mar 01/03/11															
8	WP2400 Spectroscopic reduction of the inner thick disc	52 sm	Lun 03/01/11															
9	WP2500 Spectroscopic reduction of the outer thick disc	13 sm	Mar 01/03/11															
10	WP2600 Abundance analysis methodologies: inter-comparisons, homogeneity	78 sm	Lun 03/01/11															
11	WP3000 Dynamical modelling	260 jours	Lun 03/01/11															
12	WP3100 "Made-to-measure" method implementation	52 sm	Lun 03/01/11															
13	WP3200 "Ready-to-wear" chemo-dynamic method implementation	26 sm	Lun 03/01/11															
14	WP4000 Direct chemo-kinematic interpretation	739 jours	Mar 01/03/11															
15	WP4100 Bulge-bar-disc connection	650 jours	Lun 04/07/11															
16	WP4110 Structure and kinematics of the bulge region	52 sm	Lun 04/07/11															
17	WP4120 Understanding the bulge/bar/disc connection through chemo-dynamics	130 sm	Lun 04/07/11															
18	WP4200 Radial structure of the disc	104 sm	Mar 01/03/11															
19	WP4300 Vertical structure of the disc	65 sm	Lun 02/01/12															
20	WP5000 Global modelling and interpretation of the bulge-bar-disc system	780 jours	Lun 03/01/11															
21	WP5100 Population synthesis model	130 sm	Lun 03/01/11															
22	WP5200 "Made-to-Measure" approach	78 sm	Lun 02/01/12															
23	WP5300 "Ready-to-wear" approach	104 sm	Lun 04/07/11															
24	WP5400 Galactic dynamics: synthesis and conclusions	26 sm	Lun 01/07/13															

Projet : MSProj11
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