UoM – AMPI* Workstreams						
Work package (WP)**	WP2.1	WP2.2	WP2.3	WP2.6	WP3	WP4
Title	Dynamic resilient machines and fabrication technologies	Human-machine interaction systems	Materials, surface engineering and coatings for sustainable, productive advanced machinery	Cyber-physical interoperability of machinery and subsystems	Innovation for Machinery (I4M) – Link <u>here</u>	Industry engagement
UoM academics (lead in bold)	Andy Wightman Charlie Wang Angelo Congelosi	Guido Herrmann Joaquin Carrasco Gomez Barry Lennox	Allan Matthews	Judith Apsley	Murat Kilic	Bruce Grieve
UoM PDRAs	Damian Crosby + 1 PDRA TBC	1 PDRA TBC	Nicolas Laugel	1 PDRA TBC		
Relevant external academics	Robert Richardson and Robert Kay (Leeds)			Andrew Longstaff and Simon McKenna (Huddersfield)		
UoM Programme Management	Shaden Jaradat (Plus Project Manager to be appointed in due course)					
NPL liaisons (WP-specific)	Dan Brooks				Andy Morris	Richard Perkins and Rob Woollin
NPL cross-WP management	Gareth Edwards (Programme Director) Mark Slattery (Project Manager) Sara Malkawi (Project Coordinator)					

^{*}List of AMPI core consortium partners: NPL (consortium lead), University of Huddersfield, University of Manchester, University of Leeds, University of Salford, Wayland Additive Ltd, Compurent Ltd (trading as CR Solutions), Fives Landis Ltd, Precision Technologies Group Ltd, Rochdale Development Agency.

^{**}Brief descriptions of AMPI work packages and their deliverables can be found <u>here</u> (not for wider circulation). Please note that WP2.1 and WP2.2 described in this document are now led by UoM.