

## AMME WHSRM Sub Workgroups June 2012

Code	Sub Workgroup	Leader	Notes
<b>Functional Groups</b>		<b>Physical areas associated with sub group</b>	
<b>A</b>	ACFR	Eduardo Nebot	Admin officespace
<b>A1</b>	RTCMA	Steve Scheduling	Labs + Officespace
<b>A2</b>	UAV	Salah Sukkarieh	Labs + Officespace
<b>A3</b>	Social Robotics	David Rye	Labs + Officespace
<b>A4</b>	Underwater Vehicles	Stefan Williams	Labs + Officespace
<b>A5</b>	CRC/ITS	Eduardo Nebot/Graham Brooker	Labs + Officespace
<b>B</b>	Bioengineering	Andrew Ruys	S197 biomaterials, S194 ceramics and associated office areas
<b>C</b>	Combustion	Assaad Masri	S147 and associated office areas
<b>D</b>	Aero UAVs	KC Wong	N203 and associated office areas
<b>E</b>	Administration	Head of School	Admin staff offices, photocopy room
<b>F</b>	Flight Simulator	Peter Gibbens	Flight simulator area (part of N209) and avionics lab and associated office areas
<b>G</b>	CFD & Fluids	Steve Armfield	Fluids lab (part of S163), "Borg" cluster and associated office areas
<b>H</b>	Materials	Lin Ye	Material Labs (S152, part of S163, S166, S264, N150) and associated office areas
<b>L</b>	Wind Tunnel	Doug Auld	AV Stephens Lab (N107), 7x5 tunnel and associated plant in Woolley Building A20
<b>M</b>	Manufacturing	Chang Li	Labs and open-plan office spaces
<b>O</b>	Other	Armfield	Offices
<b>R</b>	Rheology	Roger Tanner	Rheology lab and associated office areas
<b>S</b>	Structures	Liyong Tong	Smart Structures Lab (N119) and associated office areas (FEARC)
<b>V</b>	Space	Xiaofeng Wu	Space Lab
<b>Z</b>	Tissue Engineering	Hala Zreiqat	S183 Tissue Engineering lab and associated office areas

WHSRM Coordinator: Rod Fiford  
 AMME Safety Officer: Rod Fiford  
 AMME HSR: Rob O'Shannessy