

MEB Laboratory Spaces			update: 11/29/07	
		Research (PI)	Teaching	Shop (Staff)
Cell Biomechanics Lab	AERB 317	Sniadecki		
Nanomanufacturing Lab	AERB 318	Chung		
Multifunctional Material Lab	AERB 318	J. Li		
Electro Active Polymer (A)	AERB 323	Xu		
ILF Product Dissection Lab - ENGR 100	EGA 101-1		Wang	Noe
ILF Design Lab - Computer	EGA 101-2			Church
ILF Design Studio - conference	EGA 114			Noe
Instructional Shop	EGA 116		W. Li	Noe
Thermoforming Lab	EGA 117	Kumar, W. Li		
Water Jet Cutting Systems Shop	EGA 127			Soderlund
Woodworking Shop	EGA 128			Noe
Metal Cutting Research Lab	EGA 129	Ramulu		
Human Photonics Lab	Fluke 216	Seibel		
Electro Active Polymer (B)	Fluke 235	Taya, Xu		
Vibrations & Dynamics Lab	MEB 113	Reinhall		
Vibrations & Dynamics Lab	MEB 114	Shen		
Micro Technology Lab	MEB 114A	Wang		
Sound and Vibration Research Lab	MEB 114B	Fabien		
Micro Technology Lab	MEB 114C	Wang		
Systems & Dynamics Instruction Lab	MEB 115		Garbini	Kuykendall
Computation Design & Mfg. Lab	MEB 117	Devasia		
Ultra-Precision Controls Lab	MEB 117A	Devasia		
Magnetic Resonance Force Microscopy	MEB 119	Garbini		
Experimental Stress Analysis Lab	MEB 123		Labossiere	
Center of Intelligent Materials & Systems	MEB 124	Taya, Xu		
Center of Intelligent Materials & Systems	MEB 125	Taya, Xu		
Mechanics of Materials	MEB 127		Labossiere	Kuykendall
Micro Technology Lab	MEB 127A	Wang		
Center of Intelligent Materials & Systems	MEB 127B	Taya, Xu		
Microcellular Plastics/Composites	MEB 129	Kumar		
Advanced Composite Structure Lab	MEB 130	Tuttle		Kuykendall
Advanced Composite Structure Lab	MEB 130A	Tuttle		
Advanced Composite Structure Lab	MEB 132A	Tuttle		
Electronic Packaging Teaching Lab	MEB 134	Taya, Xu		
Scanning Electron Microscope Lab	MEB 135	Taya, Xu		
Graphic Teaching Lab	MEB 231	Jones		Church
Computer PC Lab	MEB 232			Church
Lab Top Lab	MEB 233			Church
Weather Station	MEB 335	Emery		

Costello Lab - Combustion	MEB B004	Kramlich		
Large Furnace Lab	MEB B006	Kramlich		
Bio/Micro Flow Facility	MEB B012	J. Li		
Micro Technology Lab	MEB B12B	Wang		
Combustion Lab	MEB G004, B003	Malte		
Computational Design & Mfg. Lab	MEB G019	Ganter, Storti		
Design For Environment	MEB G020	Cooper		
Human Powered Submarine Lab	MEB G021		Adee	
Polymer Optics Lab	MEB G027	Mescher		
SAE Lab	MEB G031, G031A		Emery	
Fuel Cell Lab	MEB G031C		Cooper,Reinhall	
Machine Shop	MEB G031D			Soderlund
High Pressure Waterjet Cutting Lab	MEB G032B	Ramulu		
Grad Student Shop	MEB G032C			Kuykendall
Heat Exchange Lab	MEB G032E		Emery	Kuykendall
Frec Convection	MEB G032F	Emery		
Motion Control System Lab	MEB G032G	Berg		
Fluids Research Lab	MEB G033	Riley		
Flow Lab	MEB G040		Aliseda	Kuykendall
R. P. Lab	MEB G041		Ganter, Storti	
R. P. Lab	MEB G042	Ganter, Storti		
Weilding Lab	MEB G043	W. Li		
Multiphase Flows Lab	MEB G044, G045	Aliseda		
Bio-Thermal Science Lab.	Wilcox 039.039A	Gao		
Applied Biomechanics Lab	Off Campus	Ching		
* Additional Information can be found on the ME Website ( <a href="http://www.me.washington.edu">http://www.me.washington.edu</a> )				