



Last Name:	First Name:
Department:	Education Level:
Phone Number:	Email address:
Supervisor:	Supervisor's department:
Supervisor's email:	Supervisor's Phone Number:
Typical Processes:	

General Training		Dry Etching and Material Growth	
Training	Date	Machine	Trained By
General Cleanroom Training		Branson Barrel Asher	
EHS 201 Lab Safety		Samco RIE Etcher	
EHS 202 Lab Safety Practical		STS Deep RIE Etcher	
EHS 203 Lab Safety Refresher		Trion RIE-ICP Etcher	
EHS 309 Laser Safety		Trion PECVD	
WS-Resp Respiratory Protection		<b>Metal Deposition and Lift Off</b>	
Characterization Equipment		Machine	Trained By
Machine	Trained By	Branson Sonicator	
Four Point Probe		Clean Air Wet Hood	
Signatone Probe Station		Cressington Sputtering System	
Analytical Balances		Evan Ebeam Evaporator	
Bomem FT Spectrometer		FH 403 Acid Hood	
Cary UV-Vis Spectrometer		HF Hood	
Chernyak's SEM		MRC Sputtering System	
JEOL SEM		Thermal Evaporator	
Hitachi SEM		Simran Ebeam Evaporator	
Masa's SEM		<b>Other Device Processing Tools</b>	
Dek Tek Profilometer		Machine	Trained By
Optical Microscopes		Small Tube Furnaces	
Space Environmental Test Chamber		3" 3-zone Tube Furnace	
Hall Effect		Critical Point Dryer	
Hanscom D5000 AFM		Ovens	
Walters SPM AFM		Rapid Thermal Annealer	
Photolithography		Wafer Scriber	
Machine	Trained By	Wire Bonder	
Headway PR Spinner		String/ Diamond Saws	
Hot Plates			
OAI Mask Aligner			