



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

General Training		Dry E	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		Metal Deposition and Lift Off			
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		Othe	Other Device Processing Tools		
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					