## Portland Community College MICROELECTRONICS TECHNOLOGY PROGRAM APPLICATION

## PLEASE TYPE OR PRINT CLEARLY

	If you have not done so	already, log on to n	nyPCC and change your major to MT	
Today's	Date		_	
Student	ID# G			
Name				
City		State	Zip Code	
Day Pho	ay Phone Evening Phone			
Email _				
			@pcc.edu	
<ul><li>Deg</li><li>Con</li><li>Stat</li><li>Ulti</li><li>Clas</li><li>Rela</li><li>Mat</li></ul>	rees/Certificates seeking: Accentration: Microelectronicals: Full time or Part time mate education goal: AAS schedule restrictions:	AS or Certificate of s , Solar Voltaic Mar , BS , MS , PhD  Writing	Spring Summer Year 20 Completion ufacturing , Automated Manufacturing Major:  placement:	

All required documentation is the full responsibility of the applicant

- Supply official transcripts from universities and/or college (other than PCC) for course credits which you wish to apply toward the AAS program in Microelectronics Technology.
- Lab space in the program is limited. Students may register for classes as space permits.
- Once admitted, a student is expected to successfully complete each term's courses prior to going on to the next term.
- Students should expect department notifications to come to their PCC email address.

I have read and agree to the application and admission policy stated on this application. My statements in this application are true and complete to the best of my knowledge.

Student Signature	Date
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Microelectronics Technology - Portland Community College – PO Box 19000 Portland, OR 97280