

MEMs Design Certificate - 2006/2007

All MEMs Design Certificate Students must have a completed EET or BS in EE.
Program Chair Approval is required for enrollment.

TERM 1 is only offered in Fall		<i>CREDIT HOURS</i>
MT110	Microelectronics	3
MT201A	Introduction to MEMs	<u>1</u>
		<u>4</u>
TERM 2 is only offered in Winter		
MT201B	MEMs Design I	<u>1</u>
PSY104	Psychology for the Workplace	<u>3</u>
		<u>4</u>
TERM 3 is only offered in Spring		
CS140U or CS140S	UNIX/LINUX	3-5
MT201C	MEMs Design II	<u>2</u>
		<u>5-7</u>
		<u>13-15</u>

All students in Electronics must have a Pentium class compatible computer.

ELECTRONICS ADVISORS/STAFF

Rodney Harris	Rm 4-273	(503) 399-6507	rharr28@chemeketa.edu
Simone Hughes	Rm 4-123	(503) 399-5074	shughes1@chemeketa.edu
Eugene Moore	Rm 4-273	(503) 399-6506	emoore29@chemeketa.edu
Charles Sekafetz (PC)	Rm 4-292	(503) 399-6254	sekafetz@chemeketa.edu
Roger White	Rm 4-124	(503) 399-5068	rogerw@chemeketa.edu
Jeffrey Franzone	Rm 4-273	(503) 365-4780	jfranzone@chemeketa.edu

OTHER

You must get a C or better in all required classes to graduate.