## AIM161 Machining II

	Section-	CRN-	Term- 201610										
	Instructor: Daniel Komisarek												
	<b>Goal:</b> Studies the application of machines to the production of products for use in industry. Students will learn to use the lathe, mill, grinder, drill press, and a variety of hand tools to manufacture products and other machine components. Contains demonstrations, lab exercises and final project.												
	Performance Criteria												
<u>A</u>	The student maintains safe work habits while in the Machine Shop.												
<u>B</u>	The student displays a working knowledge in using precision measuring instruments.												
<u>c</u>	The student demonstrates knowledge of basic Lathe uses and set-up.												
<u>D</u>	The student demonstrates knowledge of basic Milling Machines uses and set-up.												
<u>E</u>	The student has basic knowledge of Quality Control, Metal Characteristics and Heat Treatment of Metals.												
<u>F</u>													
<u>G</u>													
H													

## Evaluation Guidelines: 5-Exceptional, 4-Good, 3-Meets Standards, 2-Poor, 1-Unsatisfactory, 0- Did Not Participate

<u>Student</u>	Q:A	Q:B	Q:C	Q:D	Q:E	Q:F	Q:G	Q:H	Student Average Rating	
1										#DIV/0!
2										#DIV/0!
3										#DIV/0!
4										#DIV/0!
5										#DIV/0!
6										#DIV/0!
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22										#DIV/0!
23										#DIV/0!
24										#DIV/0!
Q: Average	#DIV/0!	TOTAL	#DIV/0!							

Number of Students Evaluated:

Number of Students that Meet or Exceed Standards:

Precentage of Students that Meet or Exceed Standards:

Course Benchmark: 75% of students will achieve a score of "3" or better