## CAM 160 Machining I

Section	on- CRN-	Te	erm-						
Instru	ictor:								
Goal:	_								
	introduces the layman to te types, tools and toolin	ū							
	mance Criteria	G. G							
A Student will display knowledge of basic measuring instruments used in machine trades.									
<b>B</b> Studer	B Student exhibit knowledge of bench layout.								
<u>c</u> Studer	<u>C</u> Student demonstrates comprehension of pedestal grinders by sharpening drill bits.								
<u>D</u> Studer	Student demonstrate knowledge of basic hand tool use.								
<u>E</u> Studer	Student displays knowledge of basic surface grinder use.								
<b>E</b> Studer	Student exhibits knowledge of power saws.								
<u><b>G</b></u> Studer	Student demonstrates knowledge of drill press								
<u>H</u> Studer	nt demonstrates know	vledge of mach	nine shop safety.						

**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	g
1									#DIV/0!	ļ
2									#DIV/0!	J
3									#DIV/0!	ļ
4									#DIV/0!	ļ
5									#DIV/0!	
6									#DIV/0!	ļ
7									#DIV/0!	ļ
8									#DIV/0!	ļ
9									#DIV/0!	ļ
10									#DIV/0!	
11									#DIV/0!	
12									#DIV/0!	
13									#DIV/0!	
14									#DIV/0!	J
15									#DIV/0!	ļ
16									#DIV/0!	ļ
17									#DIV/0!	ļ
18									#DIV/0!	ļ
19									#DIV/0!	
20									#DIV/0!	
21									#DIV/0!	
22									#DIV/0!	
23									#DIV/0!	
24									#DIV/0!	
Q: Average	#DIV/0!	TOTAL #DIV/0	!							

## **CAM 160 Machining I**

Number of Students Evaluated:

0

Number of Students that Meet or Exceed Standards:

Precentage of Students that Meet or Exceed Standards:

#DIV/0!

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