

# Motorcycle Mechanics (Fall 2010)

Updated 6/8/2010

## Suggested Program Checklist

\_\_\_\_\_  
Student Name

Students must complete all preparatory classes to earn a Degree, Diploma, and/or Certificate. (Co or Prerequisite(s) in parentheses)

Writing Score ____	Numerical Score ____	Elementary Algebra Score ____	Reading Score ____	Computer Score ____
___ Basic Skills (0-29) [20-40] ___ ENG 080 (30-34) [41-65] ___ ENG 090/090A (35-40) [66-85] ___ ENG 111(≥ 41) [≥ 86 ]	___ Basic Skills (0-29) [20-29] ___ MAT 060 (30-37) [30-54] ___ MAT 060 <b>NOT Needed</b> (≥ 41) [≥55 ]	___ MAT 070 (23-40) [< 55] ___ MAT 140(≥ 41) [≥ 55]	___ Basic Skills (0-29) [20-38] ___ RED 080 (30-34) [39-56] ___ RED 090 (35-40) [57-79] <b>No reading required</b> (≥ 41) [≥ 80]	___ CTS 080 (0-59) ___ 60 or higher CIS 110 or CIS 111 ___ Web courses (≥ 70) ___ ≥ 85 may challenge CIS 111
___ ACA 115 (If two or more Preparatory Courses needed) <b>Scores in ( )</b> are Asset Scores <b>Scores in [ ]</b> are Accuplacer Scores    Computer Score <b>Based on SAMS Challenge</b>				

<b>Diploma</b>			
<b>Complete</b>	<b>Course</b>		<b>Credit</b>
<b>1st Fall</b>			
	MCM 101	Intro to Motorcycle Management	7
	MCM 102	Motorcycle Engines	5
	MCM 105	Motorcycle Chassis	3
<b>1st Spring</b>			
	MCM 103	Motorcycle Electrical Systems	6
	MCM 104	Motorcycle Fuel Systems	5
	MCM 106	Troubleshooting (MCM 102)	4
<b>Summer</b>			
	ENG 102	Applied Communications II	3
	MAT 101	Applied Mathematics I	3
<b>TOTAL CREDIT HOURS</b>			<b>36</b>