PLAN OF STUDY FORM - 2008/2009 MECHANICAL ENGINEERING TECHNOLOGY TAC/ABET ACCREDITED - KB62 ASSOCIATE IN SCIENCE DEGREE CREDITS REQUIRED & 67-68		THREE RIVERS COMM NAME:	MUNITY COLLEGE	
			First	Last
Advanced Credits: Transfer Credits #CLEP/DANTES #Credit by Exam #APL Credits #Military Credits		Name(s) of transfer college(s)		
# A combined maxim	um of 30 credits may be used to satis	fy degree requirements		
<i>Course ID</i> SEMESTER I	Title of Course	Credits	Semester Completed	To Be Completed

3

(3)

1

2

3

1

(4)

1

11

1

2

(3)

3

3

4

3

4

20

3

1

4

1

2

3

1

3

1

19

3

3

1

3

2

3

2-3

17-18

67-68

()Course is considered a prerequisite for this technology program.

 $ENG* K101^{\circ}$

MAT* K137°

MEC* $K152^{\circ}$

MEC* K153° MFG* K102

MFG* K103

PHY* K114°

TCN* K105

CAD* K107

CSA* K105

COM* K173°

ENG* K202°

MAT* K186°

MEC* K114°

PHY* K115°

SEMESTER III EET* K105°+

EET* K106°+

MAT* K254°

MEC* K231°

MEC* K232°

MEC* K250°

MEC* K252°

MEC* K262°

MEC* K263°

MEC* K270°

MEC* K275°

MEC* K281°

MEC* K282°

**

SEMESTER IV MEC* K241°

SEMESTER II CAD* K106 Composition

Mechanics

TOTAL

Intermediate Algebra

Manufacturing Processes

Computer-Aided Drafting

Computer-Aided Drafting Lab

Electric Circuits and Systems

Computer-Aided Engineering

Strength of Materials

Materials Science Lab

Thermal Sciences Lab

Machine Design Lab

Technical Elective

GRAND TOTAL

TOTAL

Materials Science

Thermodynamics

Machine Design

Strength of Materials Lab

Electric Circuits and Systems Lab

Computer-Aided Engineering Lab

Introduction to Software Applications

Laser and Lab Safety

Public Speaking

Precalculus

Statics

TOTAL

Calculus I

TOTAL

Technical Writing

Heat, Sound, Light

Manufacturing Processes Lab

Fundamentals of Engineering Graphics

Fundamentals of Engineering Graphics Lab

° Course has a prerequisite. Students should check course description.

Introduction to Fluid Mechanics

Humanities/Social Sciences Elective

** The technical elective may include additional CAD courses or specialized courses such as Welding Engineering Applications (with approval of Program Coordinator).

+ May substitute EET* K144/145 Fundamentals Electric Circuits and Machines/Lab..

PLAN OF STUDY REVIEWED BY:

Advisor	Date
Student Graduation Audit Completed by:	Date

Signature

Date

PLAN OF STUDY GUIDELINES

The College reserves the right to modify this Plan of Study in subsequent academic years. Each student has the responsibility to insure that he/she completes all courses required for graduation, completes prerequisites for required courses, and completes all other requirements of the College as explained in the College Catalog.

ACADEMIC ADVISEMENT PROCESS

Students are required to meet with their advisor early in their first semester of enrollment. It is the student's responsibility to seek out information concerning program requirements. This may be done with the help of their advisor, the Department Chairperson, the Program Coordinator, the Counseling staff, or individual faculty members. While each student is assigned to an Academic Advisor, ultimate responsibility for meeting program requirements lies with the individual student. Students are encouraged to initiate and maintain close contact with their Academic Advisor throughout their program enrollment. A Plan of Study Form signed by a student and academic advisor or registration card signed by an academic advisor must be submitted when registering for courses until 12 credits are earned at TRCC.

PROGRAM REQUIREMENTS

Students have the option of meeting the degree or certificate program requirements listed in the College Catalog under which they initially enrolled or the requirements as listed in the current catalog. [EXCEPTION]: Students who have a twoyear or more lapse in enrollment must meet the program requirements in effect at the time of re-enrollment at the College or the requirements as listed in the current catalog.

COURSE PREREQUISITES

All prerequisites to courses listed in the College catalog must be met by students prior to registration in those courses. If, however, students consider that they have the equivalent of a prerequisite listed for a given course, they may present evidence to the instructor, and may register for the course if written consent is filed by the instructor in the Registrar's Office.

COURSE SUBSTITUTION

Any substitution of a course or courses for those listed as requirements for a degree or certificate must be approved by either the Department Chairperson or Academic Program Coordinator and the Academic Dean. Contact your advisor or the Director of Counseling for additional information.

GRADUATION REQUIREMENTS

All students should schedule a graduation review with their Academic Advisor before registering for their final semester in a degree or certificate program. Eligible students must fill out a graduation application form and pay the appropriate fee by the date published in the academic calendar.

To be eligible for graduation with an Associate in Science, Arts or Applied Science degree or a Certificate from the College, the student must:

1. Fulfill all of the program course requirements in an approved program and have achieved at least a 2.0 cumulative grade point average.

In addition, Associate Degree candidates must complete a minimum of sixty credits in college level courses in an approved Plan of Study with no more than twelve credits carrying a "P" grade.

- 2. Successfully complete at least 50% of courses attempted. At least 25% of credits earned must have been completed at Three Rivers CC.
- 3. Fulfill all financial obligations to the institution.
- 4. Fulfill other requirements consistent with policies of the Board of Trustees which may apply.