

PLAN OF STUDY FORM - 2001/2002

THREE RIVERS COMMUNITY COLLEGE

COLLEGE OF TECHNOLOGY - ENGINEERING PATHWAY – KF01
ASSOCIATE IN SCIENCE DEGREE
CREDITS REQUIRED - 63

NAME: _____
First Last
STUDENT ID# _____

Advanced Credits:

Transfer Credits _____
#CLEP/DANTES _____
#Credit by Exam _____
#APL Credits _____
#Military credits _____

Name(s) of transfer college(s) _____

A combined maximum of 30 credits may be used to satisfy degree requirements.

Table with 5 columns: DEPT & NO., TITLE OF COURSE, CREDITS, PLANNED, COMPLETED. Rows include SEMESTER I (MAT K151*, CHE K111*, ENG K111*, CSC K1142*, CSC K1143*), SEMESTER II (MAT K152*, CHE K112*, ENG K112*, PHI K215*, HIS K121), SEMESTER III*** (Multivariable Calculus, Engineering Physics I, Engineering Physics I Lab, Engineering Statics, Fine Arts, Social Science), and SEMESTER IV (MAT K251* courses).

* Course has a prerequisite. Students should check course description in the catalog or semester class schedule.

** Elective choice will depend on proposed major at senior institution. Additional courses may be required for students selecting Chemical Engineering, Computer Science Engineering or Electrical and Systems Engineering.

*** Some courses may not be available at Three Rivers Community-Technical College.

DEVELOPMENTAL COURSES COMPLETED:

PLAN OF STUDY REVIEWED BY:

Writing Workshop _____
Effective Reading _____
Basic Math Skills _____
Other _____

Advisor Date
Student Date
Graduation Audit Completed by:
Signature Date