A. COURSE DESCRIPTION

Credits: 1
Lecture Hours/Week: *.*
Lab Hours/Week: 2
OJT Hours/Week: *.*
Prerequisites: None
Corequisites: None
MnTC Goals: None

This elective allows students independent work time over and above required coursework to focus on advancing repair skills through working projects assigned in BIRT courses and other specialty projects as approved by instructors. (Prerequisite: Enrollment in BIRT2110, BIRT2122, BIRT2100, and BIRT2104) (1 credit: 0 lecture/1 lab)

B. COURSE EFFECTIVE DATES: 02/11/2014 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

1. Application of brass and woodwind repair tools and processes
2. Practice of safety procedures
3. Machine tool operation

D. LEARNING OUTCOMES (General)

1. Perform assigned content goals in BIRT2100
2. Perform assigned content goals in BIRT2104
3. Perform assigned content goals in BIRT2110
4. Perform assigned content goals in BIRT2121

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted