Lassen Community College Course Outline

GS 62 Design, Function and Repair of Rimfire Rifles 4.0 Units

I. Catalog Description

This course is designed to teach the gunsmithing student to trouble shoot and repair common rimfire rifles. Action types to be covered will include bolt actions, lever actions, pump actions and semi auto rifles. Topic will include barrel fitting, chambering, extraction, ejection, feeding, fire control, stock fit and proper bedding. This course will consist of two hours lecture and six hours lab weekly.

Recommended Preparation: Successful completion of ENGL105 or equivalent.

Transfer Status: Not transferable 34 Hours Lecture, 102 Hours Lab, 68 Out of Class Hours, 204 Total Instruction Hours Scheduled: Fall semester only

II. Coding Information

Repeatability: Not Repeatable Grading Option: Graded only Credit Type: Credit - Degree Applicable TOP Code: 095630

III. Course Objectives

A. Course Student Learning Outcomes

Upon completion of this course the student will be able to:

- 1. Trouble shoot rimfire rifles and determine a correct course of action to remedy a malfunction of a rifle to industry standard or better.
- 2. Properly apply the correct course of action to a malfunctioning rifle to complete needed repairs to industry standard or better.

B. Course Objectives

Upon completion of this course the student will be able to:

- 1. Diagnose malfunctions in all action types presented in this course.
- 2. Determine a correct course of action to correct malfunctions in all action types presented in this course.
- 3. Apply proper repair of all action types presented in this course.

IV. Course Content

A. Outline of Topics

- 1. Barrel fit of bolt, lever, pump and semi auto rimfire rifles.
- 2. Chambering of bolt, lever, pump and semi auto rimfire rifles.
- 3. Extraction and ejection of bolt, lever, pump and semi auto rimfire rifles.
- 4. Feeding of bolt, lever, pump and semi auto rimfire rifles.
- 5. Fire control systems of bolt, lever, pump and semi auto rimfire rifles.
- 6. Stock fit and proper bedding of bolt, lever, pump and semi auto rimfire rifles.

V. Assignments

A. Appropriate Readings

Trade manuals will be the primary reference sources, access will be provided by the instructor, may also include instructor handouts. Additional information resources will include product and use guides from industry manufacturers to enhance the learning process.

B. Writing Assignments

Students will be required to complete a set of notes covering lectures, labs and demonstrations. Notes will include appropriate diagrams, when applicable, for clarity of information. Assignments may be made involving repair, refinishing, and/or modifications to the studied firearm parts. Assignments will proximate problems actually encountered in the field. Performance levels must meet or exceed industry and/or shop specifications.

C. Expected Outside Assignments

Students will be required to complete two hours of outside-of-class homework for each hour of lecture. Pertinent supplementary literature and research assignments.

D. Specific Assignments that Demonstrate Critical Thinking

Assignments may include the design and fabrication of a tool, new ideas toward manufacturing techniques, new ways to assemble a gun, new modification techniques. Example: The student will be told what a tool must do and then must design and fabricate the tool without being given dimensions of other information.

VI. Methods of Evaluation

Traditional Evaluation

Student will be evaluated on:

- 1. Completion of assignments in a timely manner.
- 2. Completed assignments must meet or exceed industry standard.
- 3. Lecture notes including line drawings and pictures for clarification must be complete.
- 4. Final examination may include a practical demonstration of skills learned during the course.

VII. Methods of Delivery

Check those delivery methods for which, this course has been separately approved by the Curriculum/Academic Standards Committee.

Traditional Classroom Delivery

Correspondence Delivery Hybrid Delivery Online Delivery

Traditional Classroom Instruction

Lecture, discussion, audio/visual aids, demonstration, group exercises, guest speakers, lab, individualized programs and other as needed.

VIII. Representative Texts and Supplies Required Textbook None Required Firearms 2 Bolt action rimfire rifles 1 Pump action rimfire rifle 1 Lever action rimfire rifle 1 Semi auto rimfire rifle Marlin 39 Ruger 10-22

Required Tools and Materials

Safety glasses Parrot Multi vice Layout fluid (Dykem) Steel or carbide scribe Steel machinist's Protractor 4x 3/8" HSS Tool bits 60 Deg Center Gauge #3 Center Drill 6" dial Caliper Steel Rule Chip brush Shop rags 8-10" Mill Files (1 each) Smooth Cut Second Cut Bastard Cut File handles for all files Hacksaw and blades 4 OZ. Ball Peen Hammer Assorted flat blade screwdrivers (Fixed type, not magnetic tip) 10" Adjustable Wrench Allen Wrenches, Standard and Metric Tapered feeler gauges Tool box for your belongings-Bench Top, not roll away type Padlock 3 corner file (Three square file) 3/16" Chainsaw File Needle file Set File Card Stones: (1/2"x1/2"x6"): 1 Medium 1 Fine 1 Extra fine Dial Indicator, 0-1" w/ Magnetic Base Gun Cleaning supplies (Rods, Brushes, Jags, Patches, Solvent) Pin Punch Set Extra 1/16" punches Depth Micrometer, 0-1" **Needle Nose Pliers** Sand Paper (min 5 sheets each):

150 Grit 220 Grit 320 Grit 400 Grit Steel wool, '0000' Aluminum Oxide General Purpose Shop Rolls 1" wide 220 Grit 320 Grit Acetone Simple Green w/ Spray bottle Breakfree Gun Oil (pump or aerosol) Toothpicks Q-tips Thread Locker (Medium and High Strength) **Dust Masks or Respirator** Dremel or Foredom Tool with Accessories Masking tape **#5** Welding Goggles 1/16" 2% Thoriated Tungsten Welding electrodes (Red) Thin Welding Gloves-TIG Welding Helmet w/ #10 lens-TIG Stainless Steel wire Brush, small **Quality Drill Index** Mechanical Edge Finder End Mills, Center Cutting HSS Standard up to ½ inch Tap Set Complete set to 1/2" and includes: 6-48, 8-40, similar to Brownells #2 Tap Set Tap Fluid Tap Handle (may not be included in set) Propane or MAP Gas Torch **Tooth Brushes** C Clamps: 2 @3" 2 @5" **Tape Measure** Cross Test Level Mallet, 10-12 OZ. Non-marring Scissors Small Flashlight Latex/Nitrile Disposable Gloves One set screw on sights One set dovetail sights Dovetail Cutter (3/8"x60 Deg OR .330"x65 Deg-to match your sights) Assortment of Wooden Dowels A wide assortment of rubber corks to plug bores and muzzles **Chemical Resistant spray Bottle** Two part epoxy 24hour cure ACRAGLASS or ACRAGEL bedding Compound **Release Agent**

Cerakote Starter Kit OR 1 Can OF TEFLONMOLY, OR GUNKOTE 3 Grind to Fit Recoil Pads .22 Barrel Liner Drill bit .22 Barrel Liner A 2 Sear Trigger such as Timney, or Jard for a centerfire bolt action rifle of your choice Quality Steel Scope Bases and horizontally split steel rings Rifle Scope of your choice Weld-on bolt handle Jewell Trigger for Remington 700 (Hunter) White Cotton Gloves A roll of bailing wire 36" length of 1/4" Allthread with nuts and washers to fit 20 gauge Sheet Steel (aprox 12"x12") Assorted Spring Stock (Flat and Round) Brownells 2 Pre contoured barrels (un-threaded and un-chambered) 1 un-contoured barrel blank A Semi-inletted wood stock for a bolt action rifle of your choice Foam-Filled Fiberglass stock for a bolt action rifle of your choice Cold Rolled Round stock Steel (10' Lengths): 1/2", 3/4", 1", 1 ¼" Flat Bar Stocks 27" length of 1"x2" Flat Bar Stocks 24" length of 1/2"x1-1/2" Aluminum Bar Stock (1 piece of each dimension below) 1"x3"x6" 36" length of ¼"& ½" Drill Rod

This may not be a complete list of tools and materials, other things may be necessary depending on the particular firearms you choose to bring and projects you attempt to complete.

IX. Discipline/s Assignment

Gunsmithing

X. Course Status

Current Status: Active Original Approval Date: 09/20/2022 Course Originator: John Martin Board Approval Date: 10/11/2022 Chancellor's Office Approval Date: Revised By: Curriculum/Academic Standards Committee Revision Date: