**Linn-Benton Community College, Machine Tool Technology Department**

**Course Syllabus**

Course name: Manufacturing Processes I

Course number: MA3.396B 02

Credits: 2

Perquisite: none

Days, Hours: Friday, 9:00 to 11:50 AM

Location: IB 102

Instructor: Ryan Powell

Office: IB 111A

Office hours: By appointment

Phone number: 541-917-4599

Email address: powellr@linnbenton.edu

Catalog description: This course provides training and learning experiences in basic machining operations. Students will be using the lathes and milling machines to complete a project. The finished projects are used to participate in a contest; judging is based on performance, craftsmanship and technology utilization. Students are required to demonstrate some design responsibilities. Skills for successful employment are emphasized.

Course learning outcomes: Students successfully completing this course will be able to:

* Set-up and operate the vertical milling machine and the engine lathe.
* Apply safe shop practices.
* Understand the relationship between cutting speed, feed rate and depth of cut.
* Make accurate measurements with a ruler, micrometer and caliper.
* Understand tolerances and clearances as they relate to an assembly.
* Demonstrate precision lay-out skills.

Learning activities: This course will include lectures, quizzes, tests, demonstrations, a machine shop project and a contest.

Assessment tasks: A student’s progress will be evaluated as follows:

* Project completion 70%
* Class participation and quizzes 15%
* Midterm Exam 5%
* Final Exam 10%

Course Content

The following topics will be covered in this course:

* Machine shop safety
* Measuring tools including rulers, calipers and micrometers
* Cutting speed formula
* Practical considerations related to speed, feed and depth of cut
* Safe operation and set-up of vertical milling machines
* How to set a vise parallel to the X axis using a dial test indicator
* How to use an edgefinder
* Drilling and tapping holes
* Tooling for the mill
* Safe operation and set-up of engine lathes
* Turning a part to a precise specification
* Using a live center
* Drilling using the tailstock
* Lathe tooling
* How to achieve a good sliding fit between two parts of an assembly
* Basic blue print interpretation
* Precision lay out at the surface plate using a height gage

**Request for Special Needs or Accommodations**

Direct questions about or requests for special needs or accommodations to the LBCC Disability Coordinator, RCH-105, 6500 Pacific Blvd. SW, Albany, Oregon 97321, Phone 541-917-4789 or via Oregon Telecommunications Relay TTD at 1-800-735-2900 or 1-800-735-1232. Make sign language interpreting or real-time transcribing requests 2-4 weeks in advance. Make all other requests at least 72 hours prior to the event. LBCC will make every effort to honor requests. LBCC is an equal opportunity educator and employer.

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Students who may need accommodations due to documented disabilities, who have medical information which the instructor should know, or who need special arrangements in an emergency should speak with their instructor during the first week of class. If you believe you may need accommodations but are not yet registered with the Center for Accessibility Resources (CFAR), please visit the [CFAR Website](https://linnbenton.edu/cfar) for steps on how to apply for services or call 541-917-4789.