## Lakeshore Technical College

## 31-462-318 Trades Math Industrial Maintenance 2 <br> Course Outcome Summary

Course Information

> Description $\quad$...provides the learner with the necessary skills to use scientific calculators for the application of pre-algebra, algebra, geometry, and trigonometry. The course is selfpaced, open entry/exit, and designed for individualized student needs.

Total Credits 1
Total Hours 36

Types of Instruction

| Instruction Type | Credits/Hours |
| :--- | :--- |
| Lecture | $1 / 36$ |

Pre/Corequisites
Prerequisite 31-462-317 Trades Math Industrial Maintenance 1

## Textbooks

Mathematics for Machine Technology, Author: Smith \& Peterson Edition: 7th ISBN: 1133281450.
Source: LTC Bookstore. Required

## Learner Supplies

LTC Machine Tool Operations - Math Study Guide. Source: Blackboard Course. (required)
LTC Math \& Print Course Guidelines Source: Blackboard Course. (required)
Scientific Calculator fx-115MS Plus -SR. Manufacturer: Casio. Source: LTC Bookstore (required)
Access to a computer with internet connectivity

## Course Competencies

1. Solve equations by rearrangement, using the principles of equality.

Assessment Strategies
1.1. Written Assignment
1.2. Written Test

Criteria
Your performance will be successful when:
1.1. learner submits the assignment.
1.2. you can solve equations by rearrangement, using the principles of equality.
1.3. learner completes the unit test.

## Learning Objectives

1.a. Perform individual operations of addition, subtraction, multiplication, division, powers, and roots with decimals using a calculator.
1.b. Express word problems as equations.
1.c. Solve simple equations using logical reasoning.
1.d. Solve equations involving the principles of equality.
1.e. Rearrange formulas in terms of any letter value.
1.f. Substitute values in formulas and solve.
1.g. Solve direct and inverse proportions.

## 2. Solve problems involving lines and angular measure.

Assessment Strategies
2.1. Written Assignment
2.2. Written Test

Criteria
Your performance will be successful when:
2.1. learner submits the assignment.
2.2. you can solve angles and sides of triangles.
2.3. learner completes the unit test.

## Learning Objectives

2.a. Solve problems that involve combinations of roots with other basic arithmetic operations.
2.b. Solve problems consisting of combinations of operations by applying the order of operations.
2.c. Perform individual operations of addition, subtraction, multiplication, division, powers, and roots with decimals using a calculator.
2.d. Add, subtract, multiply, and divide angles in terms of degrees, minutes, and seconds.
2.e. Express decimal degrees as degrees, minutes, and seconds.
2.f. Express degrees, minutes, and seconds as decimal degrees.
2.g. Compute compliments and supplements of angles.
2.h. Identify different types of angles.
2.i. Determine unknown angles in geometric figures using the principles of opposite, alternate interior, corresponding, parallel, and perpendicular angles.
2.j. Identify different types of triangles.
2.k. Determine the unknown angles based on the principles that all triangles contain 180 degrees.
2.I. Identify corresponding parts of triangles.
2.m. Compute angles and sides of isosceles, equilateral, and right triangles.
2.n. Determine interior angles of any polygon.

## 3. Solve right triangles problems using trigonometry.

Assessment Strategies
3.1. Skillbuilder Exercise
3.2. Written Test

Criteria
Your performance will be successful when:
3.1. learner submits the assignment.
3.2. you can solve the functions of angles.
3.3. learner completes the unit test.

## Learning Objectives

3.a. Identify the sides of a right angle triangle with reference to any angle.
3.b. State the ratios of the six trigonometric functions in relation to given triangles.
3.c. Find functions of angles given in decimal degrees and degrees, minutes, and seconds.
3.d. Find angles in decimal degrees and degrees, minutes, and seconds.
3.e. Compute an unknown angle of a right triangle when two sides are known.
3.f. Compute an unknown side of a right triangle when an angle and a side are known.
3.g. Identify different types of triangles.
3.h. Determine unknown angles based on the principle that all triangles contain 180 degrees.
3.i. Identify corresponding parts of triangles.
3.j. Identify similar triangles and compute unknown angles and sides.
3.k. Compute angles and sides of isosceles, equilateral, and right triangles.
3.I. Determine interior angles of any polygon.

## 4. Solve geometry problems for area and volume.

## Assessment Strategies

4.1. Written Assignment
4.2. Written Objective Test

## Criteria

Your performance will be successful when:
4.1. learner can solve area and volume problems
4.2. learner submits written assignment

Learning Objectives
4.a. Express decimal degrees as degrees, minutes, and seconds.
4.b. Express degrees, minutes, and seconds as decimal degrees.
4.c. Convert between customary and metric area measures.
4.d. Compute areas, lengths, and widths of rectangles.
4.e. Compute areas, bases, and heights of parallelograms.
4.f. Compute areas, both bases, and heights of trapezoids.
4.g. Compute areas of complex figures containing two or more common polygons
4.h. Compute areas of triangles given the base and height.
4.i. Compute areas of triangles given three sides.
4.j. Compute bases, and heights given triangle areas.
4.k. Compute areas, radii, and diameters of circles.
4.I. Compute the areas, radii, and central angles of sectors.
4.m. Compute areas of segments.
4.n. Compute the volume of prisms and cylinders.
4.0. Compute heights and base areas of prisms and cylinders.
4.p. Compute weights of prisms and cylinders.
4.q. Compute volumes of pyramids and cones.
4.r. Compute heights, bases, and weights of pyramids and cones.
4.s. Compute volumes of frustums of pyramids and cones.
4.t. Compute heights, bases, and weights of frustums of pyramids and cones.
4.u. Compute volumes of spheres.
4.v. Compute capacities and weights of spheres.

## 5. Solve simple practical machine application problems.

## Assessment Strategies

5.1. Skillbuilder Exercise
5.2. Written Test

## Criteria

Your performance will be successful when:
5.1. learner submits the assignment.
5.2. you can solve practical right triangle problems with applied trigonometry.
5.3. learner completes the unit test.

Learning Objectives
5.a. Solve simple machine technology problems that require the projection of auxiliary lines and the use of geometric principles and trigonometric functions.

## 6. Solve oblique triangles.

Assessment Strategies
6.1. Written Assignment
6.2. Written Objective Test

## Criteria

Your performance will be successful when:
6.1. learner can solve oblique triangle problems
6.2. learner submits written assignment

Learning Objectives
6.a. Solve simple oblique triangles using the Law of Sines and the Law Cosines.
6.b. Solve practical shop problems by applying the Law of Sines and the Law of Cosines.

