

# Course Activation Assignment

Welcome to EBUS Academy Distributed Learning. Enclosed you will find everything needed to complete your course activation assignment. Once you have completed this assignment you can email it to [activation@ebus.sd91.bc.ca](mailto:activation@ebus.sd91.bc.ca), fax it to 1-250-567-3943, or mail it to:

EBUS Academy  
Bag 8000, 187 East Victoria St.  
Vanderhoof, BC Canada V0J 3A2  
Phone: 1-800-567-1236



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## To be considered active in this course you must:

- ▶ Complete a current enrollment form (see [www.ebus.ca](http://www.ebus.ca) - please allow 3 days for processing)
- ▶ Fill out the information below
- ▶ Complete the following activation assignment for this course

## Contact information

Name: \_\_\_\_\_ Personal Email: \_\_\_\_\_

Phone: \_\_\_\_\_ High School: \_\_\_\_\_

Regular progress reports are mailed/emailed out. Please provide email addresses that you would like these reports to go to (e.g. parent, school counselor, etc.). Parent email addresses are mandatory.

Parent Email (Name/Email): \_\_\_\_\_

Counselor/Supervisor (Name/Email): \_\_\_\_\_

Name/Position/Email: \_\_\_\_\_

You hope to finish this course in:  Semester (5 months)  10 months

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Once these requirements are met, please visit your 'My Classes' icon in FirstClass to continue.

*If you have not yet received your welcome email with FirstClass instructions, please call our Help Desk at 1-800-567-1236 ext. 2255. If you are a continuing student, please use your existing EBUS login.*

Name: \_\_\_\_\_

Email: \_\_\_\_\_

# Apprenticeship & Workplace MATH 11

## Activation Assignment



Please submit your work to [rrompen@ebus.sd91.bc.ca](mailto:rrompen@ebus.sd91.bc.ca)

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**Learning Goal:** This assignment covers the following A&W Math 11 learning goals:

- 1.1 Identify all of the right triangles in a given illustration for a context.
- 1.2 Determine if a solution to a problem that involves two or three right triangles is reasonable.
- 1.3 Sketch a representation of a given description of a problem in a 2-D or 3-D context.
- 1.4 Solve a contextual problem that involves angles of elevation or angles of depression.
- 1.5 Solve a contextual problem that involves two or three right triangles, using the primary trigonometric ratios

**Time:** Approximately 3-5 hours

**Score:** **5% of course mark**

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### Welcome to the Principles of Math 11 Activation Assignment:

To be considered as “enrolled” in this course you must complete an activation assignment. The activation assignment for this course is a portion of the first unit. **The activation assignment counts for 5% of your mark.** Your activation assignments are at the links below.

Go to the course website at:

<http://fc3.sd91.bc.ca/~rrompen/NewMath11/AWM/home>

Complete the 6 activities listed there. Then, use the links below to access the first lessons without needing a password and ID.

#### Lesson 1:

Go to this webpage....

<http://fc3.sd91.bc.ca/~rrompen/NewMath11/AWM/AWMactivation1>

This is the first lesson in the course. Print all the documents provided. Begin the first lesson and use the note-taking supplement. Scan and email me a copy of your notes in an email with subject line **Lesson 1 notes**. Do the practice questions and email me your answers with a subject line **Lesson 1 practice**. Scan your documents at 100 dpi and send them as jpegs. Email me if you have difficulty.

Name: \_\_\_\_\_

Email: \_\_\_\_\_

**Lesson 2:**

Go to this webpage....

<http://fc3.sd91.bc.ca/~rrompen/NewMath11/AWM/AWMactivation1>

This is the second lesson in the course. Print all the documents provided. Begin the second lesson and use the note-taking supplement. Scan and email me a copy of your notes in an email with subject line **Lesson 2 notes**. Do the practice questions and email me your answers with a subject line **Lesson 2 practice**. Scan your documents at 100 dpi and send them as jpegs. Email me if you have difficulty.

**Lesson 3:**

Go to this webpage....

<http://fc3.sd91.bc.ca/~rrompen/NewMath11/AWM/AWMactivation1>

This is the second lesson in the course. Print all the documents provided. Begin the second lesson and use the note-taking supplement. Scan and email me a copy of your notes in an email with subject line **Lesson 3 notes**. Do the practice questions and email me your answers with a subject line **Lesson 3 practice**. Scan your documents at 100 dpi and send them as jpegs. Email me if you have difficulty.

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**You have reached the end of your Activation Assignment. Ensure that all is complete and submit to [rrompen@ebus.sd91.bc.ca](mailto:rrompen@ebus.sd91.bc.ca)**

**Thank you and welcome to A&W Math 11!**