**Syllabus**

**Course title/number**: Plane Trigonometry, MTH 122-103, CRN: 2973

**Text Book**: *Trigonometry*, 4th edition by Dugopolski

**Instructor:** Kusum Subedi **Semester/year**: Fall 2018

**Location:** SH 514 **Days/time**: MWF 11:00am-11:50am

**Office:** SH 743 D **Phone**: 66081

**E-Mail**: subedik@marshall.edu

**Office hours**: MTWRF: 10-11am; MW: 12:00-12:30pm; other hours by appointment

**University Policies:** <http://www.marshall.edu/academic-affairs/?page_id=802>

**COURSE DESCRIPTION**:

* A study of trigonometric functions, graphs of the trigonometric functions, identities, equations, inverse trigonometric functions vectors, complex numbers and applications.

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| **Student Learning Outcomes** (Topics below can be reordered.) | How students will practice this outcome | How student achievement of this outcome will be assessed |
| Understand, and use effectively, all six trig functions, defined both by right triangles and also by the unit circle. |  homework, written assignments, in-class examples | Midterms, quizzes and Comprehensive Final exam |
| Graph each of the six trig functions on its extended domain, and know the features of each function. | homework, written assignments, in-class examples | Midterms, quizzes and Comprehensive Final exam |
| Verify trig identities using proper mathematical techniques. | homework, written assignments, in-class examples | Midterms, quizzes and Comprehensive Final exam |
| Solve conditional equations which involve trig and/or inverse-trig functions. | homework, written assignments, in-class examples | Midterms, quizzes and Comprehensive Final exam |
| Given a side and two other values, find all possible triangles, if any.  | homework, written assignments, in-class examples | Midterms, quizzes and Comprehensive Final exam |
| Understand vectors and polar-form complex numbers so that physics problems can be solved and so that products, quotients, powers and roots can be computed easily.  | homework, written assignments, in-class examples | Midterms, quizzes and Comprehensive Final exam |

**Prerequisites**:

 MTH 130 (concurrently) or MTH 127 or Math ACT 21

EVALUATION: There will be,

* 3 Tests(according to the following schedule)
* 3 Quizzes (dates will be notified in class )
* Homework assignments (almost every day)
* A Final exam(comprehensive)

Homework assignments will be collected periodically.

**No makeup test will be given**. Your lowest one test and lowest one quiz will be dropped.

EXAMINATION SCHEDULE:

EXAMS DATE COURSE COVERAGE (tentative)

Test 1 Wednesday, Sep 19 Chapters 1, and 2

Test 2 Wednesday, Oct 24 Chapters 3 and 4

Test 3 Friday, Nov 30 Chapters 5 and 6

Note: The course coverage is tentative. If there is a change you will be notified in class.

**Final Exam**: Tuesday, Dec 11 in SH 514 (same classroom) 10:15am-12:15pm.

**GRADING SCALE:**

 Points Possible Percentage Points Grade

 Tests 200 90% and above 360-400 A

 Quizzes 50 80% -90% 320-359 B

 Homework 50 70% -80% 280-319 C

 Final Exam 100 60% -70% 240-270 D

 Total 400 less than 60% less than 240 F

**Required CALCULATOR**: TI-30 (any TI-30 is acceptable (TI-30X IIS recommended), TI-34 or 36 are not)

 **NO CELL PHONE**

**TUTORING FACILITIES** : The math tutoring lab will be open this semester during the following hours: Smith Hall 625: **Monday - Thursday** 10:00am - 4:00pm & 5:00pm - 6:30pm

 **Friday** 10:00am - 12:00pm [http://www.marshall.edu/math/tutoringlab.asp.](http://www.marshall.edu/math/tutoringlab.asp)

The University College offers appointment-based tutoring in the Communications Building. Please consult their web page for additional information.