# **LRNG A050: LEARNING** STRATEGIES FOR SUCCESS IN MATH

Item Value Curriculum Committee Approval

12/06/2023

493032 - Learning Skills, Learning Disabled

Units

3 Total Units

Hours

Top Code

54 Total Hours (Lecture Hours 54)

Total Outside of Class Hours

Course Credit Status

Credit: Non-Degree Applicable (C)

Material Fee No

**Basic Skills** 

Basic Skills (B)

Repeatable

**Grading Policy** 

Pass/No Pass (B)

## **Course Description**

This course is designed to support students with diverse learning needs as they enhance their learning strategies. It offers a comprehensive approach to developing proficiency in these strategies while addressing the unique challenges associated with specific learning differences. Students will integrate these strategies to improve in their math classes. NOT DEGREE APPLICABLE. Not Transferable.

# **Course Level Student Learning Outcome(s)**

1. Identify, apply, and demonstrate proficiency in the learning strategies learned in their future math courses.

# **Course Objectives**

- · 1. Identify variations in learning styles and discuss their impact on learning math.
- · 2. Apply learning strategies appropriate to math level.
- · 3. Evaluate changes in strategy use in math.

#### **Lecture Content**

Learning Styles: Definition of learning styles Identify students learning styles Learning Strategies: Apply time management strategies affectively in math class. Apply appropriate note-taking strategies in a math class. Apply memory strategies for formulas and procedures. Apply active learning strategy in a math class. Apply problem-solving strategies when solving for math problems. Manage testing anxiety and apply test-taking strategy in exams. Research and apply online resources.

# Method(s) of Instruction

Lecture (02)

# **Instructional Techniques**

Lecture, discussion, or flipped classroom.

## **Writing Assignments**

Approximately 6.5 hours per week.

# **Out-of-class Assignments**

Homework assignments, worksheet assignments, projects, or watching videos.

## **Demonstration of Critical Thinking**

Proficiency will be assessed through weekly assignments, or skills demonstration determined by instructor.

## **Required Writing, Problem Solving, Skills Demonstration**

Writing, problem solving, and skills demonstration are necessary in working on weekly assignments, and demonstrations.

#### **Eligible Disciplines**

Learning Disabilities: Disabled Student Programs and Services: Masters degree, or equivalent foreign degree, in the category of disability, special education, education, psychology, educational psychology or rehabilitation counseling; AND 15 semester units of upper division or graduate study in the area of disability