# STEM Innovations Exploratory Course Syllabus

Mrs. Sara Sabbani

2<sup>nd</sup> Semester

2023-2024

Welcome to an exciting semester in Jackson's STEM Innovations Exploratory! In this course syllabus you will receive necessary information pertaining to:

Course Overview
Student Expectations

All classwork is due before the class ends unless otherwise communicated by the teacher.

All assignments must be uploaded to Schoology unless the teacher provides other instruction.

### Late Assignments

All assignment deadlines are clearly communicated to students and their families through Schoology. Please contact Mrs. Sabbani for access to your child's Schoology classes.

\*\*All students are afforded three attempts to turn in an assignment before the due date.

After the due date, ten points are deducted from the overall grade each day. Students may turn in their assignment (with a late penalty) up to two weeks. After two weeks, the assignment will no longer be accepted.

#### Assessing Student Collaboration

For all projects, students are expected to effectively communicate and collaborate with each other.

#### Effective Communication and Collaboration ARE:

Students discussing and brainstorming about the project and composing possible solutions. Students providing *constructive criticism* to their peers. Students in their seat and on task until the project's completion.

All projects are assessed based on:

- 1. Student Collaboration
- 2. Project Content Knowledge & Completion

## Assessing Research Writing

\*\*Research work writing assignments should be in the student's own words. Plagiarism of any kind, specifically, copying and pasting stinS