

"No valid plans for the future
can be made by those who
have no capacity of living
now"

-Aristotle

THIS IS DESIGNED TO NURTURE YOUR:

CURIOSITY

PROBLEM SOLVING

COMMUNICATION SKILLS

CRITICAL THINKING

CREATIVITY & MORE

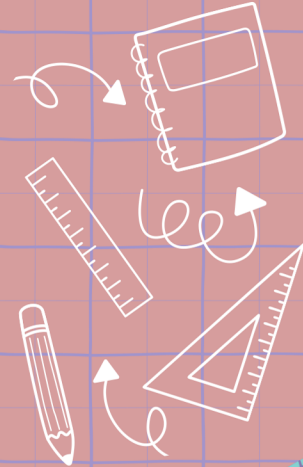
"Even those who do not pursue
careers in STEM fields will need
some literacy in these areas—
luckily, STEM STRAND can help!"



SCIENCE, TECHNOLOGY,
ENGINEERING, AND
MATHEMATICS IS AN
UMBRELLA TERM USED TO
GROUP TOGETHER THE
DISTINCT BUT RELATED
TECHNICAL DISCIPLINES OF
SCIENCE, TECHNOLOGY,
ENGINEERING, AND
MATHEMATICS. THE TERM IS
TYPICALLY USED IN THE
CONTEXT OF EDUCATION
POLICY OR CURRICULUM
CHOICES IN SCHOOLS.

S.T.E.M.

SCIENCE TECHNOLOGY
ENGINEERING &
MATHEMATICS



BERNADETH CAMPECINO
JOHN VINCENT MALIMA
12-INTEGRITY



IMPORTANCE OF STEM STRAND

STEM-based curriculums, like Engineering, integrate real-life situations and hands-on activities to spark students' passion for STEM fields. These programs integrate multiple classes, making math and science fun and interesting, thereby preparing them for future careers in STEM fields.



BENEFITS FROM CHOOSING STEM STRAND:

STEM strand provides students with a well-rounded foundation of skills to help them understand a wide range of concepts and thrive in many industries.



COURSES UNDER STEM:



Civil Engineering

Biomedical Engineering

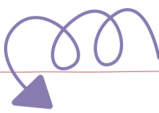
Information Technology

Architecture

Medical course

Mathematics

Pure Sciences: Biology,
Physics, Chemistry



WHY STEM?

Because why not? Most school prioritizes stem strand graduates especially public schools. It is also an advantage when you take scholarship examinations because most of the questions are STEM related ONLY



“Be part of our growing community!”