HS STEAM Program: Robotics Class Curriculum

Intro

Learning objectives

Schedules

| Timeline | Action | Deliverable |
|-----------------|-------------------------------------|---|
| 1st Quarter | Module I: Intro to Coding | D#1: End of module individual project |
| 2nd Quarter | Module II: Intro to 3D Modeling | D#2: End of module individual project |
| 3rd Quarter | Module II: Intro to Circuit/Arduino | D#3: End of module individual project |
| 4th Quarter | Module VI: Final project | D#4: Team Project Demo at STEAM Exhibition (Internal) |
| | | If possible, set the theme of WRO future innovator as the final project |
| Summer break | STEAM-Edu Bootcamp | Offer 1-2 days workshop about Coding, 3D modeling, and Circuit |
| | | Promote the STEAM program Generate revenue for HS |
| August | Join WRO (National Round) | Submit the final project |
| December | Join Cambodia STEM Festival | Showcase student work Promote the STEAM program |

Evaluation rubric

Class work

- Engagement
- Effort
- Understanding

Project

- Understanding
- Effort
- Creativity

Incentives for students

- Best Coding Award:

- Best 3D Modeling Award:
- Best Circuit Award:
- Best Final Project Award:

Teaching resources

Coding

- VEXcode VR
- CodeHS

3D Modeling/3D Printing

- Tinkercad 3D/Codeblock
- Thingiverse

Circuit/Arduino

- Tinkercad Circuit
- CodeHS

Others skills

- Website/blog creation

Facilities (STEAM Lab)

Tools Area

Electronics/Soldering Area

3D Printing Area

Working Area

Marketing Strategy

Facebook post: monthly activities, pictures with student

Learning Management System: Code HS

References