

### **Mobile Robotics**

MOE-ITE Applied Subject

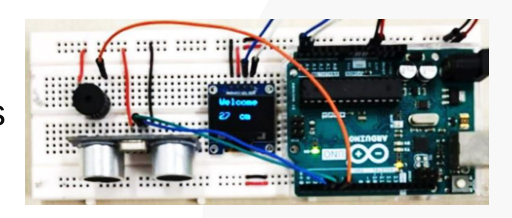


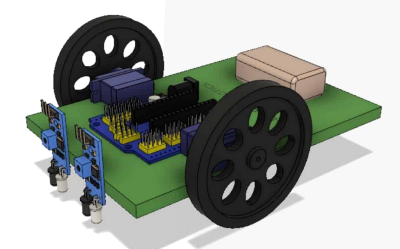




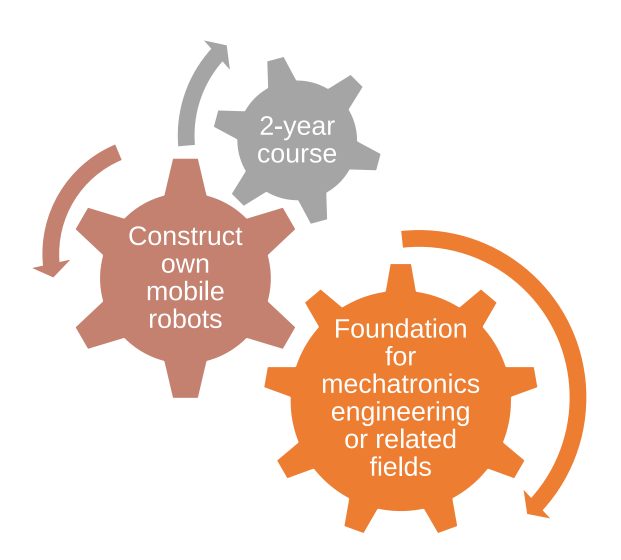
### Why Mobile Robotics?

Provides a rich and rewarding educational experience that combines theoretical knowledge with practical skills, fosters creativity and innovation, and prepares students for diverse career opportunities in a rapidly evolving technological landscape.









**MOE-ITE Applied Subject** 

**Electricity and Electronics** 



- Basic Electricity
- Basic and Digital Electronics



### **Related Courses in ITE**

- basic knowledge and skills in electricity, electronics, mechanical design and intelligent control.
- apply the technical knowledge and skills to design and build mobile robots to do specific tasks.
- use mobile robot kits and logic trainers in the process.



Nitec in Mechatronics (College Central and West)



*Nitec* in Mechanical Engineering (College Central, East and West)



Nitec in Rapid Transit Technology (College West)



Nitec in Electronics (College Central, East and West)



### **Mobile Robotics Curriculum**

Chapter	Topics			
1	Mobile Robots			
2	Basic Electricity			
3	Basic Electronics			
4	Digital Electronics			
5	Design			
6	Input and Output Devices			
7	Simple Mechanisms			
8	Simple Robots			
9	Integration			



### N(T)-Level Mobile Robotics Assessment

Paper	Type of Paper	Duration	Marks	Weighting
1	Written	1h	30	30%
2	*Practical (Connect a control circuit)	1h 30m	42	30%
3	Practical (Integrate & test a mobile robot)	2h	80	40%

<sup>\*</sup>Paper 2 is now assessed in Sec 4 from the 2024 cohort.

The Syllabus document can be downloaded from:

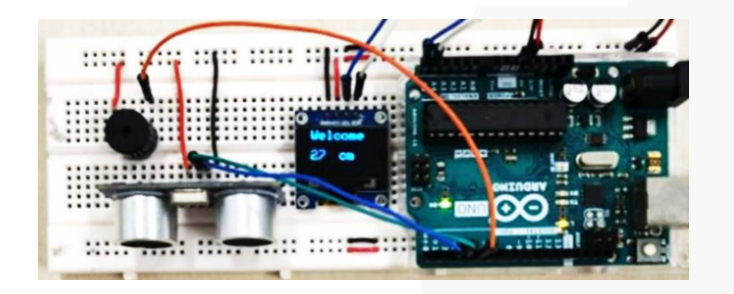
https://www.seab.gov.sg/docs/default-source/national-examinations/syllabus/nlevel/2025/a101 mr-exam-syllabus-2025.pdf?sfvrsn=cbcd40f9 2



### Sec 4 Practical Paper 2

#### Students need to:

- 1. Interpret a circuit diagram
- 2. Connect a control circuit on a breadboard





### **Sec 4 Practical Paper 3**

#### Students need to:

- 1. Assemble a mobile robot
- 2. Test the robot to perform a specific set of actions

\*Learn block coding but not tested during the practical exam







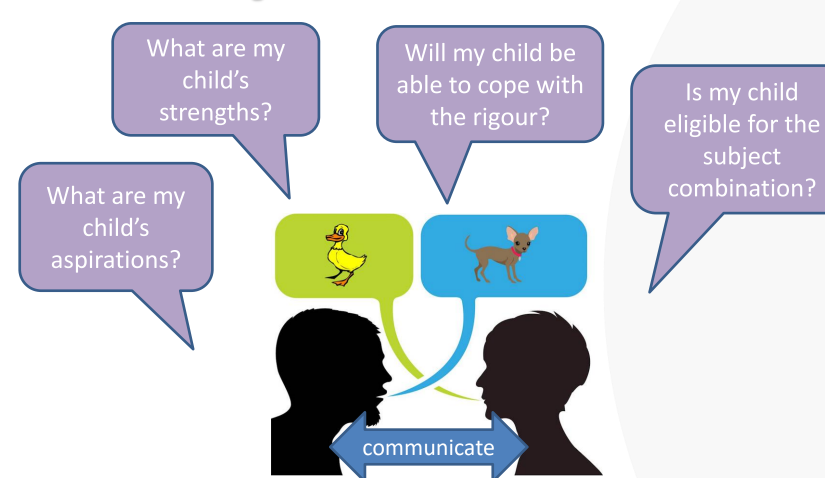
### **Special Note**

MR can be used in **lieu of N(T) Maths or Science** for admission into selected *Nitec* courses that require a prerequisite pass in these subjects

Mobile Robotics can be offered concurrently with Design & Technology.



### **Key Considerations**





### Making an Informed Decision

- talk to seniors and/or FTs if they require additional clarification
- parents and students should discuss and come to an agreement if both parties have different aspirations
- work towards aspirations and desired subject combinations in Semester 2 (setting up positive routines and developing good habits, the importance of help seeking behaviours, etc)





