SUBJECT SELECTION EXERCISE BRIEFING 2023

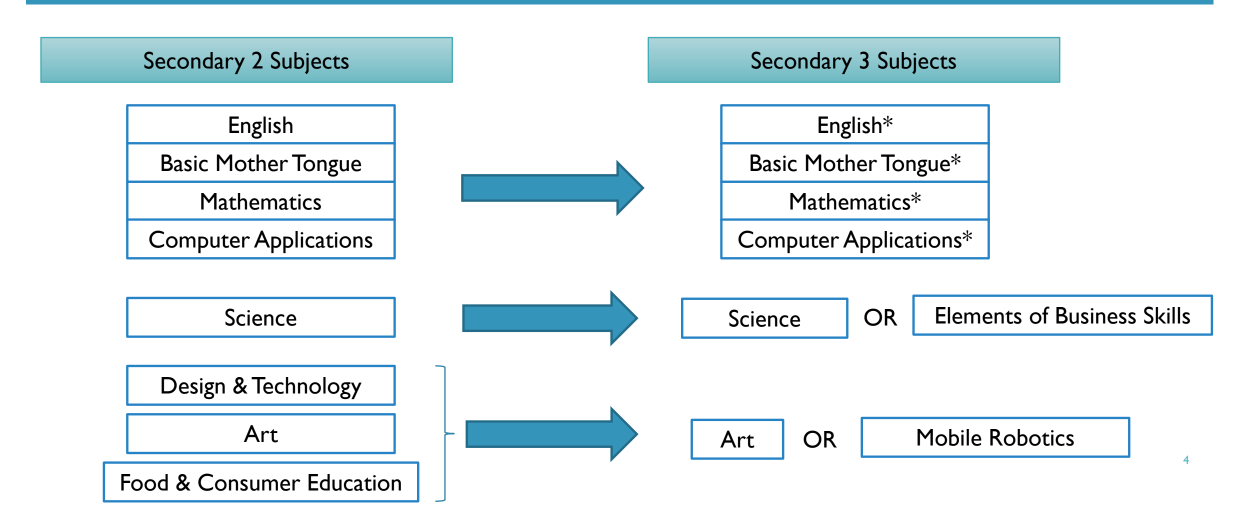
OBJECTIVES OF SUBJECT SELECTION EXERCISE

Combinations, Guidelines and Criteria Provided to:

- Develop students' areas of interest / strength;
- Maximise students' potential;
- Match students' aspirations with available and appropriate school resourcing.

SUBJECT COMBINATIONS FOR SEC 3 NORMAL (TECHNICAL) COURSE

SUBJECT COMBINATIONS FOR 3N(T) COURSE



SUBJECT SELECTION OPTIONS FOR 3N(T) COURSE

	Subject Combination			
Normal (Technical)	 English Basic Mother Tongue Mathematics CPA Science or Elements of Business Skills (EBS) Mobile Robotics (MR) or Art 			
Normal (Academic) SBB Express SBB	NA EL/ NA MT /NA MA /NA Sci (Chem/ Phy) Exp MT			

Note:

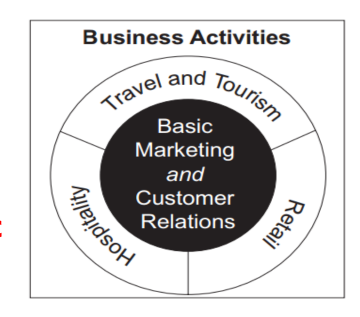
- I. Offering of EBS, Art and MR are subject to demand and prevailing resource constraints
- 2. To take up EBS Good foundation of English is strongly recommended
- 3. Current SBB students can continue with the corresponding higher-level subject(s) in Sec 3 as long as they have an **overall pass** for the subject(s).
- 4. SBB students are advised to offer up to 3 higher-level subjects at Sec 3 so as to ensure that he/she can cope with the overall academic demands.

SUBJECTS SHARING

ELEMENTS OF BUSINESS SKILLS (EBS)

THE EBS SYLLABUS

- ✓ Aims to develop in students the knowledge, skills, values and attitudes to be productive employees and contributing members of society.
- ✓ It is an introduction to business through an understanding of business activities, focusing on basic marketing and customer relations in the Travel and Tourism, Hospitality and Retail industries in Singapore.



EBS SCHEME OF ASSESSMENT

Paper	Mode	Weighting	Marks	Duration
1	Written	60%	100	$1\frac{1}{2}$ hours (Sec 3 – 4)
2	Coursework	40%	80	20 hours during curriculum time (Sec 4)

Coursework

- Conduct research on a business in either Travel and Tourism OR Hospitality OR Retail industries in the Singapore context.
- Make recommendations on how the business can improve its marketing mix or customer service.

MOBILE ROBOTICS (MR)

(A MOE-ITE APPLIED SUBJECT)

THE MR SYLLABUS

✓ Aims to provide students with the experience of developing their own mobile robots and equipping them with basic knowledge and skills in electrical, electronics, mechanical design and intelligent control.

Electricity and Electronics



- Basic Electricity
- Basic and Digital Electronics
- Input and Output devices

Robotics



- Mobile Robotics
- Design
- Simple Mechanisms
- Simple Robots
- Integration

Related Nitec Courses

- Mechatronics
- Rapid TransitTechnology
- Mechanical Technology
- Electronics

3 hrs per week

MR SCHEME OF ASSESSMENT (*BASED ON CURRENT SYLLABUS AND TENTATIVE TO CHANGE)

 Written and practical components constituting 30% and 70% respectively of the final score.

Paper	Mode	Weighting
I	Written	30 %
2	Practical	30 %
3	Practical	40 %

Scheduled within the GCE N-Level Examination Timetable each year.

CERTIFICATION & ITE ADMISSION

- Jointly certified by MOE and ITE
- Considered as equivalent to an N-level subject for admission to ITE Nitec courses
- MR can be used in lieu of N(T) Science/ Maths for admission into selected Nitec courses that require a pre-requisite pass in these subjects.

DATES & PROCEDURES

SUBJECT SELECTION EXERCISE: PROCEDURES

- You are expected to discuss the elective options that you are eligible for with your parents before exercising your options.
- If you do not participate in the online subject selection exercise by the given deadline, the school will allocate a course to you.

SUBJECT SELECTION EXERCISE: DATE

The subject selection exercise will be scheduled after the release of the End-of-Year Examination results.

From 27 Oct 2023, 2 pm to 1 Nov 2023, 2 pm

RELEASE OF SUBJECT SELECTION RESULTS

The subject selection results will be released on

10 Nov 2023, 9 am

APPEAL

- Appeal period: 10 Nov 2023 14 Nov 2023, 2pm
- Release of appeal results: 20 Nov 2023
- Students can log in to the Subject Selection portal to submit your appeal request and check the outcome of the appeal.

USER ID AND PASSWORD

Your User ID and Password to log in to the Subject Selection portal and the user guide will be given to you by 26 Oct 2023.

Questions?

SUBJECT SELECTION PORTAL DEMO

Thank you!