Disclaimer: The following information related to admission to Polytechnic was derived from the 2022 JAE Booklet.

The cut-off points for the courses vary every year and the information presented in the next few slides are meant to serve as a reference only. The information should be used in the context of the Principal's sharing on the importance of passing both English and Maths, as well as what relevant subjects (R1R2) are used for admission into the various categories of courses offered by the polytechnics in Singapore.

The school does not accept any liability for any loss whatsoever (whether direct, indirect or consequential) arising out of or in connection with your use of this document/presentation. If in doubt, kindly check in with your child's respective Form Teacher.



**Polytechnic** 

3 years

To enter a Poly: **ELR2B2** 

Typical ELR2B2 calculation =

**English Language** 

- + 2 relevant subjects
  - + 2 Best subjects

\*Students must qualify for the minimum entry requirements for the course.

## **Cat A: Humanities Mass Communication Media and Communication Early Childhood Education Applied Drama and Psychology** Social Science (Social Work) R(1) Art Combined Humanities / Geography R(2) Mathematics Additional Mathematics Art / D&T / F&N

**Combined Humanities** 

**GCE O-Level Exam** 





**Polytechnic** 

3 years

To enter a Poly: ELR2B2

**Typical ELR2B2** calculation =

**English Language** 

- + 2 relevant subjects
  - + 2 Best subjects

\*Students must qualify for the minimum entry requirements for the course.

### **Cat B: Business and Management**

- **Accountancy / Banking & Finance**
- **Business Management /** Administration
- **Hospitality & Tourism management**
- **Sports & Wellness Management**
- **Restaurant & Culinary Operations**
- R(1) **Mathematics** 
  - Additional Mathematics
- R(2)Art
  - **Combined Humanities**
  - **Principles of Accounts**

### **GCE O-Level Exam**





**Polytechnic** 

3 years

To enter a Poly: ELR2B2

**Typical ELR2B2** calculation =

**English Language** 

- + 2 relevant subjects
  - + 2 Best subjects

\*Students must qualify for the minimum entry requirements for the course.

### **Cat C: Applied Science**

- **Biotechnology**
- **Chemical Engineering**
- **Pharmaceutical Science**
- **Veterinary Science**
- **Environmental Science**
- **Applied Food Science and Nutrition**
- **Engineering (Electrical and Electronic / Aerospace / Computer** / Mechanical)
- R(1) **Mathematics** 
  - **Additional Mathematics**
- R(2) Pure Sciences / Combined Sciences
  - D&T / F&N

### **GCE O-Level Exam**





**Polytechnic** 

3 years

To enter a Poly: ELR2B2

**Typical ELR2B2** calculation =

**English Language** 

- + 2 relevant subjects
  - + 2 Best subjects

\*Students must qualify for the minimum entry requirements for the course.

### Cat D: Built Environment

- Architecture
- **Design (Industrial / Envt. / Interior)**
- **Animation & 3D Arts**
- Digital Film & Television
- **Visual Communication & Media** Design
- Film, Sound & Video
- **Game Design & Development**
- R(1) Mathematics
  - Additional Mathematics
- R(2) Pure Sciences / Combined Sciences
  - Art / D&T / F&N

### **GCE O-Level Exam**





Course Eligibility and Availability **Polytechnics Course Cluster COP 2022** No. of No. of No. of Courses Courses Courses (11 - 20)JAE ELR2B2 (7 - 10)(21 - 26)**Applied sciences** 31 courses (All polys) 3 to 18 19 4 new courses with no COP 11 courses (All polys) **Built environment** 0 10 5 to 26 45 courses (All polys) **Business** and 33 10 3 to 26 1 new course with no COP management **Engineering** 38 courses (All polys) 28 9 3 to 26 11 courses (NP, NYP, RP, SP) **Health sciences** 3 to 28\* 0 6 7 courses (NP, TP) **Humanities** 5 3 to 21

3

0

0

3 to 26

7 to 25

4 to 20

18

19

6

27 courses (All polys)

25 courses (All polys)

6 new courses with no COP

3 courses (NP, SP)

Information & digital

technologies

Maritime studies

Media and design

ELR2B2	Pass EL Pass MA	Pass MA Fail EL	Pass EL Fail MA	ELR2B2	Pass EL Pass MA	Pass MA Fail EL	Pass EL Fail MA
<7	198	NA	NA	18	68	52	10
7	198	NA	NA	19	57	44	9
8	197	NA	NA	20	53	40	8
9	191	NA	NA	21	45	34	6
10	186	NA	NA	22	42	34	6
11	184	130	32	23	39	31	6
12	168	119	29	24	39	31	6
13	150	110	26	25	34	26	6
14	128	96	23	26	31	23	6
15	113	83	18	27	2	2	0
16	99	74	15	28	2	2	0
17	83	62	14	>28	0	0	0



