# MINIMUM ENTRY REQUIREMENTS

**GCE O-level**

<table>
<thead>
<tr>
<th>Diploma Name</th>
<th>Course Code</th>
<th>Aggregate Type</th>
<th>201 JAE ELR2B2</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma in Business Applications</td>
<td>R18</td>
<td>ELR2B2-C</td>
<td>22.</td>
<td><strong>Subject</strong>&lt;br&gt;a) English Language b) Mathematics (Elementary/Additional) c) Any two other subjects</td>
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</tbody>
</table>

To be eligible for admission, you must also have sat for one subject listed in the 2nd group of relevant subjects for the ELR2B2-C Aggregate Type in the JAE booklet.

**1st Group of Relevant Subjects**

- Elementary Mathematics
- Additional Mathematics

**2nd Group of Relevant Subjects**

- Addn Combined Science
- Additional Science
- Biology
- Biotechnology
- Chemistry
- Combined Science
- Computer Studies
- Creative 3D Animation
- Design & Technology
- Engineering Science
- Food & Nutrition
- Fundamentals of Electronics
- General Science
- Human & Social Biology
- Integrated Science
- Physics
- Physical Science
- Science (Chem, Bio)
- Science (Phy, Bio)
- Science (Phy, Chem)
- Science (Phy, Chem, Bio)

**Nitec/Higher Nitec**
<table>
<thead>
<tr>
<th>Diploma Name</th>
<th>Course Code</th>
<th>Minimum net GPA (Nitec)</th>
<th>Relevant Qualifications (Nitec)</th>
</tr>
</thead>
</table>
| Diploma in Business Applications                 | R18         | ≥ 3.5                   | NT25 (Electro-Mechanical Servicing / Mechatronics / Mechatronics (Automation Technology) / Mechatronics (Equipment Assembly) / Mechatronics (Medical Technology))  
NT26 (Electrical Fitting & Installation / Electrical Installation & Servicing / Electrical Technology / Electrical Technology (Installation & Servicing))  
NT27 (Electrical Power & Machines / Electrical Technology (Power & Control) / Electrical Technology (Power & Machines))  
NT40 (Info-Communications Technology / Info-Communications Technology (Networking & Systems Administration))  
NT41 (Multimedia Technology)  
NT42 (Marine Technology / Marine Mechanics)  
NT43 (Mechanical-Electrical Drafting)  
NT44 (Digital Media Design / Digital Media Design (Interactive Media))  
NT46 (Product Design)  
NT47 (Communications Technology)  
NT48 (Precision Engineering (Aerospace))  
NT49 (Marine Electrical Technology)  
NT52 (Digital Animation)  
NT53 (Aerospace Technology)  
NT54 (Digital Media Design (Digital Video Effects))  
NT56 (Digital Audio & Video Production)  
NT57 (Security Technology)  
NT59 (Aerospace Avionics)  
NT60 (Electrical Technology (Lighting & Sound))  
NT62 (Machine Building Technology / Machine Technology)  
NT63 (Facility Technology (Mechanical & |
### Relevant Qualifications (Higher Nitec)

<table>
<thead>
<tr>
<th>Minimum net GPA (Higher Nitec)</th>
<th>BS82 (Banking Services)</th>
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<tbody>
<tr>
<td>≥ 2.0</td>
<td>BS83 (Business Studies (Hospitality Operations))</td>
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<td></td>
<td>BS85 (Business Studies (Accounting) / Accounting)</td>
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<td>BS87 (Business Studies (Logistics) / Integrated Logistics Management / Logistics for International Trade)</td>
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<td>BS88 (Business Studies (E-Commerce) / Business-Information Technology)</td>
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<td>BS90 (Business Studies (Service Management) / Service Management)</td>
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<td></td>
<td>IT21 (Electro - Mechanical Engineering)</td>
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<td>IT22 (Mechatronics Engineering)</td>
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<td>IT31 (Electrical Engineering)</td>
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<td>IT41 (Electronics Engineering / Industrial Electronics Engineering)</td>
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<td>IT51 (Mechanical &amp; Electrical Engineering Design / Mechanical &amp; Electrical Drafting &amp; Design)</td>
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<td>IT52 (Mechanical Engineering)</td>
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<td>IT54 (Mechanical Engineering Drawing &amp; Design)</td>
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<td>IT55 (Manufacturing Engineering)</td>
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<td>IT56 (Information Technology)</td>
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<td>IT57 (Wireless Technology)</td>
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<td>IT58 (Biotechnology / Biochemical Technology)</td>
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<td></td>
<td>IT59 (Chemical Technology)</td>
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<td>IT60 (Marine &amp; Offshore Technology / Marine Offshore Engineering)</td>
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</tbody>
</table>
IT61 (Network Security Technology / Cyber & Network Security)
IT63 (Games Design & Development)
IT64 (Business Information Systems)
IT66 (Security System Integration)
IT67 (Civil & Structural Engineering Design)
IT68 (Facility Systems Design)
IT69 (Information Systems Quality)
IT70 (Mobile Unified Communications)
IT71 (Offshore & Marine Engineering Design)
IT72 (Process Plant Design)
IT73 (Marine Engineering)
IT74 (Aerospace Engineering)
IT75 (Advanced Manufacturing / Engineering with Business)
IT76 (E-Business Programming)
IT83 (Games Programming & Development)
IT84 (Interactive Design)
IT85 (Precision Engineering)
IT86 (Rapid Transit Engineering)

### GCE A-level

<table>
<thead>
<tr>
<th>Diploma Name</th>
<th>Course Code</th>
<th>Minimum Entry Requirements</th>
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</table>
| Diploma in Business Applications | R18         | a) Obtain an A-S grade for General Paper (English Medium),
b) Obtain an A-E grade for 3 other H2 subjects, AND
c) Must have taken GCE 'A' Level examinations whilst studying in a Junior College / Millennia Institute in Singapore. |

**Note:**
For more details on admission using Singapore Cambridge GCE A-levels qualifications, please refer to our webpage at [www.rp.edu.sg](http://www.rp.edu.sg).

**Note:**
Admission to RP is based on academic merit and subjected to available vacancies of our diploma programmes. Meeting the minimum entry requirements does not guarantee that applicants will be offered a placement in the diploma programme. These requirements are set in place to ensure fairness to all applicants.