**General Questions**

1. **What are the entry requirements for specific courses?**
   * A) For GCE 'O' Level students: English: C5, Mathematics: C5, One relevant subject: C5
   * B) For Nitec/Higher Nitec students: A relevant Nitec/Higher Nitec with a GPA around 2.0
   * C) For GCE 'O' Level students: English: C6, Mathematics: C6, One relevant subject: C6 *(Correct)*
   * D) For Nitec/Higher Nitec students: A relevant Nitec/Higher Nitec with a GPA of 4.0 or higher
   * E) For GCE 'O' Level students: English: B3, Mathematics: B4, One relevant subject: B4
   * F) For Nitec/Higher Nitec students: A relevant Nitec/Higher Nitec with a GPA of 2.5 or higher *(Correct)*
2. **What diploma courses are offered here?**
   * A) Robotics & Mechatronics *(Correct)*
   * B) Journalism
   * C) Electrical & Electronic Engineering *(Correct)*
   * D) Aerospace Systems *(Correct)*
   * E) Fashion Design
3. **Can I combine different subject grades from multiple sittings of the GCE 'O' Level exams?**
   * A) Yes, combined results from two sittings are accepted *(Correct)*
   * B) No, only one sitting is allowed
   * C) Yes, but the average grade over multiple sittings is used
   * D) Yes, but only for Science or Mathematics subjects
   * E) No, only the score from the latest sitting is taken into consideration
4. **Are there direct entry programs or early admission options available?**
   * A) Yes, through the Early Admissions Exercise (EAE) *(Correct)*
   * B) No, there are no direct entry programs available
   * C) Yes, but only for international students
   * D) Yes, but only if you have a GPA of 4.5 or above
   * E) No, you must apply through the regular admissions process
5. **What is the typical class size in lectures and tutorials?**
   * A) Lectures: 100 students, Tutorials: 50-60 students
   * B) Lectures: 200 students, Tutorials: 100-120 students
   * C) Lectures: 50 students, Tutorials: 20-25 students *(Correct)*
   * D) Lectures: 20 students, Tutorials: 10-20 students
   * E) Lectures: 500 students, Tutorials: 100-120 students

**Academic Programs**

1. **Are there specializations or electives within the course?**
   * A) No, the course is a generalist program and requires further education for specialization
   * B) Yes, electives in robotics, mechatronics, automation, and Artificial Intelligence are available *(Correct)*
   * C) Yes, but only in Artificial Intelligence, Web Development, and Software Development
   * D) No, there are no specializations or electives
   * E) Yes, electives include Data Science, Software Engineering, Data analysis, and Computer Organisation and Design for all topics
2. **How does the polytechnic prepare students for university admission?**
   * A) The course focuses solely on theory with no hands-on experience to ensure students have the fundamentals of their topic for when they go to university
   * B) Students are not prepared for university admission; they are only prepared for work
   * C) The course includes academic modules, hands-on experience, and industrial attachments to ensure students have a robust understanding of practical and theoretical knowledge *(Correct)*
   * D) There are no specific programs for university preparation but there are courses external to the polytechnic to assist with this
   * E) Only students with top grades are prepared for university admission
3. **What are the internship opportunities for this course?**
   * A) Students do not complete internships
   * B) Students complete a 6-week internship with companies like ST Engineering or Panasonic
   * C) Students undergo a 20-week internship with companies like ST Engineering or Panasonic *(Correct)*
   * D) Students only do internships within the polytechnic based on pre-existing projects
   * E) Students complete a 2-week internship at a local retail company to develop a better understanding of work culture
4. **Are there overseas exchange or study programs available?**
   * A) Yes, opportunities to go to Japan, Germany, or South Korea *(Correct)*
   * B) No, there are no overseas opportunities available
   * C) Yes, but only to English-speaking countries such as America, the United Kingdom, and Canada
   * D) Yes, but the program is limited to short-term language courses
   * E) Yes, but only to other polytechnics in Singapore or surrounding countries
5. **What kind of industry projects or collaborations can students expect?**

* A) Students work only on theoretical projects with no industry collaboration
* B) Students work on industry projects such as designing robotic arms and smart factory solutions *(Correct)*
* C) Students work on academic research projects with no industry focus
* D) Students work on software development for non-robotics industries
* E) Students are involved only in marketing and business development projects

**Facilities and Resources**

1. **Can we tour the labs and specialized facilities for this course?**

* A) No, the labs are only accessible to students
* B) Yes, during open houses, you can visit labs like the Robotics Lab, Mechatronics Lab, and Automation Lab *(Correct)*
* C) Yes, but tours are limited to a certain number of attendees
* D) No, the labs are closed to the public for safety reasons
* E) Yes, but tours are only available upon appointment

1. **Is there access to libraries, study spaces, and support services?**

* A) Yes, students have access to all those services *(Correct)*
* B) No, there are no academic resources available to students
* C) Yes, but only certain departments or courses are allowed to access them
* D) Yes, but you must pay a fee to access these services which is provided as an option fee when enrolling
* E) No, students must use their personal resources for studying as these services are meant for the faculty

1. **Are there facilities for sports, music, and other extracurricular activities?**

* A) No, there are no extracurricular activities available
* B) Yes, there are various sports facilities, music rooms, and clubs like the Robotics Club *(Correct)*
* C) Yes, but students can only enrol into activities related to their course
* D) Yes, but students are required to pay a fee respective to the activity to participate in extracurricular activities
* E) No, only academic facilities are provided as the polytechnic only focuses on academic pursuits

1. **What types of software or hardware tools do students have access to?**

* A) Students only have access to free online software
* B) Students use industry-standard tools like CAD software (SolidWorks), PLCs, microcontrollers, and ROS *(Correct)*
* C) Students use basic office software and online calculators
* D) Students use proprietary software only developed by the polytechnic
* E) Students are not provided with any software tools and must purchase software as specified by their course

**Campus Life and Support**

1. **What clubs or societies are available for students to join?**

* A) Students can join the Robotics Club, Engineering Society, or other interest-based groups *(Correct)*
* B) There are no clubs or societies available for students
* C) Only sports clubs are available for students
* D) Only academic clubs related to literature and humanities are available
* E) Only one club exists, the Student Council

1. **Is there a mentorship or peer support system for new students?**

* A) Yes, seniors guide juniors through a mentorship program *(Correct)*
* B) No, there is no mentorship program available
* C) Yes, but only for first-year students
* D) No, only faculty members provide support
* E) Yes, but only in the final year of study

1. **How does the polytechnic support students in terms of mental health and counseling services?**

* A) The polytechnic does not offer mental health support
* B) Counselors are available for mental health support, along with workshops promoting well-being *(Correct)*
* C) Mental health support is available only to students with specific conditions
* D) There is no formal mental health program, only peer support
* E) Counseling services are available only during exam periods

1. **Are there scholarships, bursaries, or financial aid available for students?**

* A) Yes, there are scholarships like the SEG Scholarship and financial aid schemes *(Correct)*
* B) No, students must pay full tuition fees without any assistance
* C) Yes, but only for students with high academic scores
* D) Yes, but only for students in certain courses
* E) No, there are no financial aid options available

**Career and Future**

1. **What are the employment prospects for graduates from this course?**

* A) Graduates can secure roles like Robotics Engineer, Automation Specialist, or Mechatronics Technician *(Correct)*
* B) Graduates can only work in customer service roles
* C) Graduates can work in any field unrelated to robotics or engineering
* D) Graduates will have to pursue further education to be employable
* E) Graduates can only work as technicians in non-technical fields

1. **Are there alumni networks or career services to help students after graduation?**

* A) No, there are no alumni networks or career services
* B) Yes, NYP provides career services and alumni networks to connect students with industry professionals *(Correct)*
* C) Yes, but only for students in the final year
* D) No, students must seek career opportunities independently
* E) Yes, but only alumni from the engineering department are included