### **SCHOOL OF APPLIED SCIENCE (SAS)**

- Want to EXPLORE and find your "Eureka!" moment?
- At SAS, you will learn to uncover new knowledge to PIONEER NEW FRONTIERS in science.
  Get ready to hone your research and technical skills to make life-changing discoveries.

Current Course Title	Demonstrates Passion or Interest in:	Portfolio (What goes into the portfolio)	Interview (Estimated duration and possible topics/ questions covered)
Applied Chemistry	Biology     Chemistry     DIY skincare     e.g. creams, lotions, natural extracts, and soaps     Baking	CCA records, including any evidence of leadership & team skills and/or involvement in service-learning programmes  Evidence of interest and ability such as: Participation in related projects, competitions, and/or work attachments Examples: crystal growing competition, science fair/competition by Science Centre Singapore, chemistry video competition, 3D printing or related rapid prototyping competitions Participation in related ApLMs* and/or other workshops/events  Recommendation letters/testimonials from teachers/coaches  Other relevant documents to support your application	Nowledge and interest about the field of study or industry      Future plans and the relevance of the course      Past experiences that demonstrate your interest and ability for the course, and what you have learnt from these experiences
Biomedical Science	Biology     Chemistry	Certificates of achievement/awards	• Duration: 15 minutes

Current Course Title	Demonstrates Passion or Interest in:	<b>Portfolio</b> (What goes into the portfolio)	Interview (Estimated duration & possible topics/ questions covered)
	Life Sciences     e.g. microbiology,     molecular and cell     biology, and     genetics      Medical     laboratory science	CCA records, including any evidence of leadership & team skills and/or involvement in service-learning programmes  Evidence of interest and ability such as:  Participation in related projects, competitions, and/or work attachments  Participation in related ApLMs* and/or other workshops/events  Recommendation letters/testimonials from teachers/coaches  Other relevant documents to support your application	Knowledge and interest about the field of study or industry      Future plans and the relevance of the course      Past experiences that demonstrate your interest and ability for the course, and what you have learnt from these experiences
Biotechnology	Biology     Chemistry     Gene and cell technologies     Food science and nutrition     Plant sciences	Certificates of achievement/awards  CCA records, including any evidence of leadership & team skills and/or involvement in service-learning programmes  Evidence of interest and ability such as:  Participation in related projects, competitions, and/or work attachments  Participation in related ApLMs* and/or other workshops/events  Recommendation letters/testimonials from teachers/coaches  Other relevant documents to support your application	Nowledge and interest about the field of study or industry      Future plans and the relevance of the course      Past experiences that demonstrate your interest and ability for the course, and what you have learnt from these experiences

# **Current Course Title**

#### Demonstrates Passion or Interest in:

## **Portfolio** (What goes into the portfolio)

#### **Interview**

(Estimated duration & possible topics/

# Environmental & Marine Science

- Biology
- Chemistry
- Circular economy
- Conservation
- Aquaculture
- Fishkeeping
- Angling
- · Climate change
- Water technology
- Renewable energy
- Sustainability and sustainable development
- Nature and biodiversity

- Certificates of achievement/awards
- CCA records, including any evidence of leadership & team skills and/or involvement in service-learning programm.
- service-learning programmes

   Evidence of interest and

ability such as:

- Participation in related CCAs such as School Science Club and Green/Environmental Clubs
- Participation in related environmental conservation activities such as beach clean-up and recycling/upcycling workshops
- Participation in related projects, competitions, and/or work attachments
- Participation in related ApLMs\* and/or other workshops/events
- Recommendation letters/testimonials from teachers/coaches
- Other relevant documents to support your application

- Duration: 15 minutes
- Knowledge and interest about the field of study or industry
- Future plans and the relevance of the course
- Past experiences that demonstrate your interest and ability for the course, and what you have learnt from these experiences

## Pharmaceutical Science

- Biology
- Chemistry
- Healthcare
- Community volunteer work
- Service learning
- Certificates of achievement/awards
- CCA records, including any evidence of leadership & team skills and/or involvement in service-learning programmes
- Duration: 15 minutes
- Knowledge about the field of pharmaceutical science
- Interest in pursuing a career in the healthcare/ pharmaceutical industry
- Future plans and the relevance of the course

Current Course Title	Demonstrates Passion or Interest in:	Portfolio (What goes into the portfolio)	Interview (Estimated duration & possible topics/ questions covered)
		Evidence of interest and ability such as:     Participation in related projects, competitions, and/or work attachments     Participation in related ApLMs* and/or other workshops/events      Recommendation letters/testimonials from teachers/coaches      Other relevant documents to support your application	Past experiences that demonstrate your interest and ability for the course, and what you have learnt from these experiences Involvement in community work and learning points
Common Science Programme	• Biology • Chemistry	Certificates of achievement/awards  CCA records, including any evidence of leadership & team skills and/or involvement in service-learning programmes  Evidence of interest and ability such as:  Participation in science related projects, competitions, and/or work attachments (e.g. Math Olympiad, Science Olympiad)  Participation in science related ApLMs* and/or other workshops/events  Recommendation letters/testimonials from teachers/coaches  Other relevant documents to support your application	Nowledge and interest about CSP and SAS diplomas     Future plans and the relevance of the course      Past experiences that demonstrate your interest and ability for the course, and what you have learnt from these experiences

\*Applied Learning Modules (ApLMs) are conducted in the same way as all our regular diplomas. The programme helps secondary school students make informed decisions about education and career plans after their graduations.

For more information, visit https://www.rp.edu.sg/teachers/APLMS