Learn and explore - outside the classroom at NYP

NYP’s brand of holistic education means that you can access a wide variety of activities outside the classroom to help you make new friends, grow your skills and find new experiences.

General Studies Modules (GSMs) are electives that let you go beyond your diploma or chosen specialisation. Options include Psychology of Mass Media; Science behind Skin Care; 3D Print Your Design, just to name a few. There are also Korean, Japanese, French or German language options.

Co-Curricular Activities (CCAs) are fun, bonding activities that grow your leadership skills. We have more than 80 CCAs! Check out our sports teams, music ensembles, dance clubs and martial arts societies. Some unusual CCAs include one that’s all about the art of deejaying (SoundCard), another involves tossing oversized tyres around (StrongMan Club), and yet another is devoted to daebak Korean culture and pop (K-Wave).

The Student Life Academy (SLA) is where there is a constellation of exciting new activities. You can sign up for sports you’ve never tried before; attend workshops and talks to build networks with Singapore’s industry leaders; or even learn to play a musical instrument.

Discover your full potential
We are huge on meaningful experiences and exciting opportunities – these will prepare you well for facing challenges, especially as the world hurtles through change and disruption.

Benefit from our strong network of industry partners
Over three decades, we’ve grown our industry network to become among the strongest and widest. These deep relationships and mutual trust help us give the best opportunities to our students: from our advanced facilities on campus, equipped with the latest technologies, to meaningful internships and work opportunities with companies around the world.

Together with our partners, we strive to nurture the next generation of talented leaders and you can be placed among them. Choose NYP for your next lap.

Visit www.nyp.edu.sg to learn more about NYP and how we can help you to choose your next steps.

Make NYP your choice after ‘O’s

We know there are many options, and a lot of information can be overwhelming. We’re here to help with this guide. Experience Nanyang Polytechnic (NYP) can put you and make it your choice.

Discover your full potential
We are huge on meaningful experiences and exciting opportunities – these will prepare you well for facing challenges, especially as the world hurtles through change and disruption.

Benefit from our strong network of industry partners
Over three decades, we’ve grown our industry network to become among the strongest and widest. These deep relationships and mutual trust help us give the best opportunities to our students: from our advanced facilities on campus, equipped with the latest technologies, to meaningful internships and work opportunities with companies around the world.

Together with our partners, we strive to nurture the next generation of talent and leaders – and, you can be placed among them. Choose NYP for your next lap.

Visit www.nyp.edu.sg to learn more about NYP and how we can help you to choose your next steps.
SCHOOL OF BUSINESS MANAGEMENT (SBM)

Learn your business acumen and leverage digital technologies to grow into a confident, innovative and enterprising professional.

We go beyond the classroom so that you can gain academic, industry and global exposure that will open many doors for your future.

COURSES

2021 JAN/2RD2

Business & Finance (C86) 7 to 16
Accounting & Finance (C87) 7 to 16
Marketing (C88) 7 to 16
Entrepreneurship (C89) 7 to 16
Business Communication (C92) 7 to 16
E-Business & Marketing (C93) 7 to 16

MINIMUM O-LEVEL ENTRY REQUIREMENTS

Any three other relevant subjects Grade 1-6

SCHOOL OF HEALTH & SOCIAL SCIENCES (SHSS)

Become a professional equipped and prepared to help patients and caregivers in multidisciplinary settings.

Our programmes are tailored to meet the specific needs of the dynamic healthcare and social service industries.

COURSES

2021 JAN/2RD2

Accounting & Business (C94) 7 to 16
Hospitality & Tourism Management (C85) 7 to 16
Health Management (C95) 7 to 16
Social Work (C96) 7 to 16
Nursing (C97) 7 to 16

MINIMUM O-LEVEL ENTRY REQUIREMENTS

Any two other relevant subjects Grade 1-6

SCHOOL OF ENGINEERING (SEG)

Think Innovation, Create Possibilities.

We encourage innovation and create opportunities for you to achieve your goals and work on the next generation of smart systems and innovations.

COURSES

2021 JAN/2RD2

Electrical & Electronic Engineering (C41) 8 to 15
Computer Hardware & Networking (C42) 8 to 15
Computer & Video Games Technology (C43) 8 to 15
Automation & Robotics (C44) 8 to 15
Nanotechnology & Materials Science (C45) 8 to 15
Space Technology & Management (C46) 8 to 15

MINIMUM O-LEVEL ENTRY REQUIREMENTS

Any two other relevant subjects Grade 1-6

SCHOOL OF INFORMATION TECHNOLOGY (SIT)

Lead the change and play a crucial role in our nation’s digital transformation.

Experience a nurturing environment when you get numerous opportunities to grow and develop relevant skills for both the IT industry and further studies.

COURSES

2021 JAN/2RD2

Business Information Systems (C31) 7 to 14
Information Technology (C32) 7 to 14
Information Technology (C33) 7 to 14
Information Technology (C34) 7 to 14

MINIMUM O-LEVEL ENTRY REQUIREMENTS

Any one other relevant subject Grade 1-6

SCHOOL OF DESIGN & MEDIA (SDM)

We are the place for imaginative wunderkinds like you. Here, you can conjure up exciting and fascinating visual stories for digital games and animation, or use technology to grow into a confident, innovative and enterprising professional.

COURSES

2021 JAN/2RD2

Animation & Visual Effects (C33) 7 to 12
Digital Game Art & Design (C60) 9 to 17
Diploma in Motion Graphics Design (C66) 7 to 15
Diploma in Architecture (C38) 7 to 14
Diploma in Game Development & Technology (C70) 7 to 15

MINIMUM O-LEVEL ENTRY REQUIREMENTS

Any three other relevant subjects Grade 1-6

SCHOOL OF APPLIED SCIENCE (SAS)

Play a leading role in transforming people’s lives for the better.

Our top-notch facilities provide a conducive learning environment – to nurture minds and spark creativity through innovation.

COURSES

2021 JAN/2RD2

Biomedical Engineering (C71) 9 to 13
Aeronautical & Aerospace Technology (C51) 7 to 11
Nanotechnology & Materials Science (C50) 7 to 10
Mechanical Engineering (C47) 6 to 9
Electronics & Computer Engineering (C87) 6 to 9

MINIMUM O-LEVEL ENTRY REQUIREMENTS

Any three other relevant subjects Grade 1-6

SCHOOL OF INFORMATION SYSTEMS (SIS)

Get more information on schools and courses.