# Sample Study Plan for PHSN (P) Option with PA & FYP

#### **YEAR TWO**

S1: Linear Algebra for Scientists, Thermal Physics, Analytical Mechanics, Physics Lab IIA, Introduction to Computational Thinking, ML0004

S2: Quantum Mechanics 1, Physics Lab IIB, Physical Optics, Complex Methods for the Sciences, Introduction to DSAI, CC0006, CC0007, SN-Reg 1

# YEAR ONE

S1: Mechanics, Optics,
Vibrations & Waves,
Physics Lab IA, Calculus for
the Sciences, CC0002
S2: Electricity &
Magnetism, Relativity &
Quantum Physics, Physics
Lab IB, Calculus for
Physics, CC0001, CC0003,
CC0005

# Plan your studies



Professional Attachment

03

## **YEAR FOUR**

IDP

S1: Final Year Project, SN-Req 4, SN-Req 5, SN-Elect 3 S2: MPE2, SN-Elect 4, SN-

#### YEAR THREE

S1: Electromagnetism,
Quantum Mechanics II,
Technological Applications
of Quantum Mechanics,
Communication Across the
Sciences, SN-Req 2
S2: Physics Lab IIIA, MPE1,
SN-Req 3, SN-Elect 1, SNElect 2

Exchange Immersion

# Sample Study Plan for PHSN (P) Option with PI & NO FYP

#### **YEAR TWO**

S1: Linear Algebra for Scientists, Thermal Physics, Analytical Mechanics, Physics Lab IIA. Introduction to Computational Thinking, ML0004

S2: Quantum Mechanics 1, Physics Lab IIB, Physical Optics, Complex Methods for the Sciences, Introduction to DSAI, CC0006, CC0007, SN-Req 1

## Plan your studies



S1: Professional Internship S2: MPE2, SN-Req 4, SN-Req 5,, SN-Elect 3, SN-Elect 4, SN-IDP

Exchange Immersion

#### **YEAR THREE**

S1: Electromagnetism, Quantum Mechanics II, Technological Applications of Quantum Mechanics, Communication Across the Sciences, SN-Req 2 S2: Physics Lab IIIA, MPE1, SN-Req 3, SN-Elect 1, SN-Elect 2

Exchange Immersion

#### S1: Mechanics, Optics, Vibrations & Waves. Physics Lab IA, Calculus for the Sciences, CC0002 S2: Electricity & Magnetism, Relativity & Quantum Physics, Physics

**YEAR ONE** 

Lab IB, Calculus for Physics, CC0001, CC0003, CC0005

# Sample Study Plan for PHSN(P) Option with PI & FYP

#### **YEAR TWO**

S1: Linear Algebra for Scientists, Thermal Physics, Analytical Mechanics, Physics Lab IIA, Introduction to Computational Thinking, ML0004

S2: Quantum Mechanics 1,
Physics Lab IIB, Physical
Optics, Complex Methods for
the Sciences, Introduction to
DSAI, CC0006, CC0007, SNReg 1

#### **YEAR ONE**

S1: Mechanics, Optics,
Vibrations & Waves,
Physics Lab IA, Calculus for
the Sciences, CC0002
S2: Electricity &
Magnetism, Relativity &
Quantum Physics, Physics
Lab IB, Calculus for
Physics, CC0001, CC0003,
CC0005

## Plan your studies

# **YEAR FOUR**

S1: Professional Internship S2: MPE1, MPE2, SN-Req 4, SN-Req 5, SN-Elect 3, SN-Elect 4, SN-IDP

Exchange Immersion

## YEAR THREE

S1: Electromagnetism,
Quantum Mechanics II,
Technological Applications of
Quantum Mechanics,
Communication Across the
Sciences, SN-Req 2
S2: Physics Lab IIIA, Final Year
Project, SN-Req 3, SN-Elect 1,
SN-Elect 2

Exchange Immersion