Actuarial Science 04

Biosciences 05

Business 06 - 07

Computer Science 08 - 09

Engineering 10 - 11

Health & Applied Sciences 12 - 13

Mass Communication 14 - 15

Psychology 16 - 17

4+0 Bachelor of Science in Business Studies in collaboration with Southern New Hampshire University, US 18 - 19

4+0 Bachelor of Arts in Communication in collaboration with Southern New Hampshire University, US 20 - 21

4+0 Bachelor of Arts in Psychology in collaboration with Southern New Hampshire University, US 22 - 23
**INTI AUP PATHWAY**

**Year 2**
Sophomore Year (31–60 credit hours)
General Education Requirement subjects / MPU subjects / Core subjects

**INTI AUP Year 1**
Freshman Year (0–30 credit hours)
General Education Requirement subjects / MPU subjects / Core subjects

Credit transfer to over 300 universities in the US and Canada (2+2 or 1.5+2.5)

Credit transfer to over 300 universities in the US and Canada (1+3 option)

*Exemptions will be given on a case-by-case basis for Cambridge A Levels (CAL) and STPM students. Please check with INTI counselors for more information.
ENTRY REQUIREMENTS

AMERICAN DEGREE TRANSFER PROGRAM
(AUP)
One of the following examinations or their equivalents:

SPM / O-LEVEL:
Pass with 5 credits

Unified Examination Certificate (UEC):
Pass with 5 credits

STPM / A LEVEL:
Possess passes or CGPA 2.0

English Requirement:
SPM: Minimum Pass

4+0 SOUTHERN NEW HAMPSHIRE UNIVERSITY DEGREE

SPM / O-LEVEL:
Pass with 5 credits includes a pass in Mathematics and a credit in English at SPM level or any equivalent qualification.

STPM / A-LEVEL:
Pass with two (2) full passes and a pass in Mathematics and a credit in English at SPM level or any equivalent qualification.

FOUNDATION:
Having successfully completed recognised Foundation Program

UEC: 5Bs

SACE INTERNATIONAL:
(formerly known as South Australian Matriculation - SAM)
5 subjects with ATAR of 55 (equivalent to TER of 55), no subject below 10/20

HIGH SCHOOL CERTIFICATE (HSC):
Minimum 10 units with UAI 55, no subjects below 50

TERTIARY EDUCATION EXAMINATION (TEE):
5 subjects with a minimum aggregate of 279

CANADIAN PRE-UNIVERSITY:
Pass 6 subjects with average 55

AUSTRALIAN YEAR 12:
Average 55

NEW SOUTH WALES HIGHER SCHOOL CERTIFICATE:
Pass in 5 subjects

MONASH UNIVERSITY FOUNDATION YEAR
(MUFY):
Minimum 60% in 4 subjects

INTERNATIONAL BACCALAUREATE (IB)
DIPLOMA:
Pass IB Diploma

MATRICULATION:
Pass Government Matriculation

DIPLOMA:
Having successfully completed recognised Diplomas with CGPA 2.00

English Requirement or Equivalent:
SPM / UEC: Minimum Credit

TOEFL: 520/190/68

IELTS: BAND 5.5

O LEVEL: Minimum Credit

MALAYSIAN UNIVERSITY ENGLISH TEST
(MUET):
Band 3.0

Students who failed to obtain a credit in SPM English are required to take ENG099 (Fundamentals of Writing) and can take 2 SNHU subjects in the degree programmes with the advice from the Programme Office.

The three credits received for the subject do not count towards the 128 credits required for graduation. Students who take this course will have to take additional courses to complete their degrees.
Actuarial Science is the study of uncertain future events and the use of mathematics, statistics and financial theory to measure the financial consequences of risk. Actuaries work in all sectors of the economy, like insurance companies, banks and the government sector. Actuarial Science students are required to sit for a series of professional examination papers and fulfill practical training requirements via a North American professional actuarial body to obtain their professional certification. Outstanding INTI students have received scholarships from Drake University, the University of Nebraska-Lincoln and other universities to pursue a degree in Actuarial Science.

**Professional examination**

Students sit for a series of professional examinations in order to qualify as a Certified Actuary. The American Society of Actuaries (SOA) requires candidates to complete five examinations, an e-learning course, VEE validation and a professionalism seminar in order to become an Associate (ASA).

To become a Fellow (FSA), a candidate needs to successfully complete all requirements for ASA, two more examinations and two more modules based on their specialty track. The American Casualty Actuarial Society (CAS) requires a series of nine examinations for certification as a Fellow. The first four examinations of these two societies are identical.

For more information regarding professional examinations, log on to [www.soa.org](http://www.soa.org), [www.casact.org](http://www.casact.org) or [www.actuaries.org.my](http://www.actuaries.org.my).

Students may also apply for membership with the Malaysian Insurance Institute in order to enjoy special privileges and access to information and resources.

**Popular universities for Actuarial Science**

**US Universities**

- Drake University
- Purdue University
- University of Central Oklahoma
- University of Illinois at Urbana Champaign
- University of Iowa
- University of Nebraska, Lincoln
- University of Wisconsin, Eau Claire
- University of Wisconsin, Madison

**Canadian Universities**

- Acadia University
- University of Manitoba
- University of New Brunswick
- University of Waterloo

**Sample curriculum for Year 1 & 2**

- Business Communication
- Business Law
- Calculus with Analytic Geometry 1
- Calculus with Analytic Geometry 2
- Calculus with Analytic Geometry 3
- English Composition 1
- English Composition 2
- Essentials of Public Speaking
- Fine Arts Electives
- Financial Management
- Humanities Electives
- Introduction to Computers
- Introduction to Linear Algebra
- Introduction to Microeconomics
- Introduction to Macroeconomics
- Mathematical Statistics
- Natural Sciences Electives
- Principles of Accounting 1
- Principles of Accounting 2
- Principles of Marketing
- Social Science Electives
BIOSCIENCES

Bioscience is a broad branch of the sciences concerned with living organisms, from microorganisms to plant life and animals. Within this science are a number of smaller branches focused on specific issues pertaining to living organisms.

Popular majors/partial list of majors available

BIOTECHNOLOGY
Biotechnology is a field of applied biology which uses living organisms, such as plants, animals and micro-organisms to make or modify products or processes for specific use. Some of its more commonly known terms are genetic engineering, artificial selection and hybridization. Biotechnology is widely used in medicine, engineering and agriculture fields to bring about improvements in food and medicines, treatments for diseases and even waste removal. There is also the emergence of “Industrial Biotechnology” with a growing market of products using bio-based materials and production techniques in industrial applications.

Companies such as Toyota, Dow Chemical, Procter & Gamble, DuPont and Cargill are in various R&D stages, all vying to be ahead in this new branch of technology.

BIOINFORMATICS
Bioinformatics derives knowledge from computer analysis of biological data. It is highly interdisciplinary, using techniques and concepts from informatics, statistics, mathematics, chemistry, biochemistry, physics and linguistics. Thanks to massive yearly funding, America is the best place to obtain a degree in this study.

BIOCHEMISTRY
Biochemistry is the application of chemistry to the study of biological processes at the cellular and molecular level. Biochemists study the mechanisms of brain function, cellular multiplication and differentiation, communication within and between cells and organs, and the chemical bases of inheritance and disease.

BIOMEDICAL SCIENCE
Biomedical Science is the study of health and assessing and analyzing methods of treating diseases. This major is suitable for students with a strong interest in biology and chemistry as well as an interest in the development of medical issues, either in research, health monitoring or treatment of a disease.

MICROBIOLOGY
In recent years, the field of microbiology has had a major impact upon virtually all other scientific disciplines. Subjects of study include bacterial genetics, anatomy and reproduction. Instructions cover such topics as cell biology, microbiogenetics and laboratory methods.

MOLECULAR BIOLOGY
Molecular Biology is the basic science that seeks an understanding of life processes, the properties and functions of molecules that make up living cells, and how biomolecules operate and interact to drive the complex and diverse behaviors of living systems. The scope ranges from evolution and development to the regulation of gene expression.

Employment opportunities

• Research, Quality Control, Clinical Research, Information Systems, Manufacturing or Production & Marketing or Sales
• Employment in Universities, Research Laboratories, Government Sector, Pharmaceuticals or Bio-Related Firms
• Biocatalysts Discoverer Assistant, Laboratory Assistant Manager, Medical Writer, Research & Development, QA Development & Auditing, Positions in Public Health, Assistant or Technician in Pharmacology, Biochemistry, Biotechnology, Cellular Biology, Microbiology, Research, Developmental Biology, Molecular Biology, Epidemiology, Mycology, Research Virology, Genetics, Pathology & Toxicology
• Crime Laboratories, Specialized Private Laboratories, Law Enforcement Agencies, Forensic Laboratories, Research Scientist, Medical Laboratories, Medical Examiner Offices, Hospitals, or Private Firms & Universities

Popular universities for Biosciences

US Universities
• Illinois Institute of Technology
• Iowa State University
• Kansas State University
• Michigan State University
• Montana State University
• Ohio State University
• Oklahoma State University
• Rutgers the State University of New Jersey
• University at Buffalo
• University of Missouri, Columbia
• University of Nebraska, Lincoln
• University of Oklahoma, Norman
• University of Wisconsin, Madison

Canadian Universities
• University of Manitoba
• University of Saskatchewan
• University of Windsor
• Trent University
• University of Lethbridge
• Memorial University of Newfoundland

Sample curriculum for Year 1 & 2

• Calculus with Analytic Geometry 1
• Calculus with Analytic Geometry 2
• Cell Biology, lab
• English Composition 1
• English Composition 2
• Essentials of Public Speaking
• Fine Arts Electives
• Genetics 1, Lab
• Genetics 2, Lab
• General Biochemistry 1, Lab
• General Biochemistry 2, Lab
• General Chemistry 1, Lab
• General Chemistry 2, Lab
• General Immunology, Lab
• General Microbiology, Lab
• General Physics 1, Lab
• General Physics 2, Lab
• Humanities Electives
• Introduction to Computer & Information Processing
• Non-Science General Electives
• Organic Chemistry 1, Lab
• Organic Chemistry 2, Lab
• Principles of Biology 1, Lab
• Principles of Biology 2, Lab
• Social Sciences Electives
Students who want to major in Business can choose to specialize in the following fields.

**ENTREPRENEURSHIP STUDIES**
This study emphasizes the many aspects of business for individuals who seek the challenge of creating and growing enterprises. Entrepreneurship Studies focuses on general business subjects but pays particular attention to capital management, product development, opportunity recognition, market research & feasibility, along with areas like technological commercialization, financial analysis, legal issues and human resource management. The aim of this study is to help students start a successful business from the ground up.

**FASHION MARKETING**
Study involves implementing sales strategies, analysis, and development of the fashion industry. It also covers buying, merchandising, inventory and cost control.

**HUMAN RESOURCE MANAGEMENT**
Study involves training & development, strategic staffing, labor & employment, managing organizational change, compensation & benefits, leadership & team building.

**MANAGEMENT INFORMATION SYSTEMS (MIS)**
MIS involves planning, coordination, direct research and design of computer-related developments for any organization. It also deals with information flow and coordinating installations of computer systems for smoother processes in business operations.

**ACCOUNTING**
This study deals with the preparation, analysis and verification of financial information for individuals or businesses. It also looks into budget analysis, financial & investment planning and IT consulting.

**FINANCE**
This study deals with the preparation of financial reports and direct cash management strategies.

**MARKETING**
Marketing involves the study of consumer behavior, satisfying their needs through advertising, promotions, market research, marketing strategies, sales, product development and public relations activities.

**INTERNATIONAL BUSINESS**
This study explores different cultures, global business strategies, international marketing, management, trade, and regulations. This degree provides basic knowledge of business in an international environment.

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**ACCOUNTING**
This study deals with the preparation, analysis and verification of financial information for individuals or businesses. It also looks into budget analysis, financial & investment planning and IT consulting.
SUPPLY CHAIN MANAGEMENT
This study involves the integration of activities across companies to manage the flow of products, services, people and equipment, which transforms resources to design, purchase, produce and deliver high quality goods and services.

Employment opportunities
Retail & Wholesale Sectors, Information Technology Development, Logistics Operations & Supply Management, Operations Planning & Control or Transportation & Logistics Management

DIGITAL MARKETING
Digital Marketing is where traditional marketing meets the internet and other forms of new media, including mobile and video games. Covering a wide range of activities such as social network marketing, search engine optimization, viral marketing, web analytics, reputation management and experiment-based market research, Digital Marketing gives students a strong background in economics, marketing, public relations, social media applications and entrepreneurial skills, allowing them to create focused social media strategies as well as manage the social presence of people, products and organizations with social media tools.

Employment opportunities
Social Media Associate, Social Media Analyst, Social Media Specialist, Social Media Director, Online Marketer, Interactive Marketer, Social Network Administrator or Brand Relations Specialist

Popular universities for Business

US Universities
- Binghamton University
- Indiana University Bloomington
- Indiana University of Pennsylvania
- Michigan State University
- Northwood University
- Ohio State University
- Purdue University
- Rutgers - The State University of New Jersey
- Southern New Hampshire University*
- University of Iowa
- University of Minnesota, Twin Cities
- University of Missouri, Columbia
- University of Nebraska, Lincoln
- University of Oklahoma, Norman
- University of Wisconsin, Madison
- Winona State University

Canadian Universities
- Acadia University
- Trent University
- University of Lethbridge
- University of Manitoba
- University of Saskatchewan
- University of Winnipeg
- University of New Brunswick
- Memorial University of Newfoundland

*4+0 Program is offered at Subang Campus.

Sample curriculum for Year 1 & 2
- Analysis of Information Systems
- Business Communication
- Business Management & Organization
- College Algebra
- Concepts of Calculus
- English Composition 1
- English Composition 2
- Essentials of Public Speaking
- Fine Arts Electives
- Financial Institutions, Market & Instruments
- Financial Management
- Humanities Electives
- Human Resource Management
- International Business Management
- Introduction to Computers & Information Processing
- Introduction to Microeconomics
- Introduction to Macroeconomics
- International Marketing
- Natural Science Electives
- Principles of Accounting 1
- Principles of Accounting 2
- Principles of Marketing
- Production & Operations Management
- Social Sciences Electives
- Statistical Methods
- Supply Chain Management
Computer Science is an interdisciplinary field of study involving the design, testing, updating, and maintenance of new computer application software and systems as well as the creation of innovative programs for problem-solving. Students will explore the interaction between modern computer science and related technologies in specialized areas of interest such as software development, systems management, computer networking, database design and programming.

With dynamic changes in the technological world, there is a need for knowledgeable and innovative graduates across industries such as businesses, education, and government organizations.

**COMPUTER SCIENCE**

This study involves the scientific and mathematical study of algorithms used in designing and building computers and their application in the development of actual computing systems.

*Employment Opportunities*
- Computer Scientist, Systems Analyst,
- Network / Systems Administrator and more

**COMPUTER INFORMATION SYSTEMS**

This study involves an overview of the design, development and operation of electronic data storage and processing systems, including hardware and software.

*Employment opportunities*
- Analyst / Programmer, Software Developer,
- Systems Programmer, Network / Technical Support, Data Communications & Network Engineer, Control & Industrial Systems Developer

**BUSINESS INFORMATION TECHNOLOGY**

This study prepares individuals to apply software theory and programming methods to the solution of business data problems.

*Employment opportunities*
- Business Analyst, Analyst Programmer,
- Consultant, Educator, Systems Analyst, Manager,
- Researcher, Database & Network Administrator

**MULTIMEDIA DEVELOPMENT / SYSTEMS**

This study provides students with the technical, creative, and business skills necessary to design, develop, market and manage digital media.

*Employment opportunities*
- Broadcast Production, Animation,
- Corporate Communications, Marketing,
- Telecommunications, Advertising, Animation,
- Media Research & Production, Development of Learning & Teaching Materials or Desktop Publishing

**COMPUTATIONAL BIOLOGY**

Computational Biology concerns the development and application of data-analytical and theoretical methods, mathematical modeling and computational simulation techniques to study biological, behavioral and social systems. Solving biological and biomedical problems using mathematical and computational methods, Computational Biology is recognized as an essential element in modern biological and biomedical research.

Work in Computational Biology might range from analysis of genomic sequences to visualizing the activity of an animal’s nervous system or modeling the responses of plants to changing environmental conditions.

*Employment opportunities*
- Pharmaceutical Companies, Scientific Software Companies, Biotechnology Companies, Health & Research Institutes, Medical Laboratories,
- Research & Testing Laboratories / Institutions

**SOFTWARE DEVELOPMENT / PROGRAMMING**

This study involves the application of mathematical and scientific principles to the design, implementation, validation, and management of computers for mainframe and personal computers.

*Employment opportunities*
- Software Engineer, Systems Project Manager,
- Systems Programmer, Systems Analyst, Software Developer, Systems Administrator, Consultant,
- Computer Systems Manager

**BUSINESS INFORMATION TECHNOLOGY**

This study involves the development and management of data systems and related facilities for processing and retrieving internal business information.

*Employment opportunities*
- IT Analyst, IS Specialist, Applications Specialist,
- Web Solutions Specialist, Technical Consultant,
- Applications Consultant, IT / Management Consultant, Enterprise Systems Consultant,
- Solutions Architect / Applications Architect, IT Manager, MIS Manager, Project Manager or Data Analyst
CYBER SECURITY /
INFORMATION ASSURANCE

Cyber Security or the Cyber Information Assurance major is designed to address the growing demand for expertise in defending critical infrastructure from threats and cyber-attacks.

The study includes risk and threat assessment for computer systems and data, development of prevention procedures and reaction to data and computer-related security breaches, computer system security plan documentation, configuration, testing and implementation of any security software and/or technologies and providing protection and disaster recovery to companies’ business systems.

Employment opportunities

Popular universities for Computer Science

US Universities
- Indiana University of Pennsylvania
- Iowa State University
- Kansas State University
- Michigan State University
- Ohio State University
- University at Buffalo
- University of Iowa
- University of Kansas, Lawrence
- University of Mississippi
- University of Missouri, Kansas City
- University of Nebraska, Lincoln
- University of Oklahoma, Norman
- University of Wisconsin, Madison
- Wichita State University
- Winona State University

Canadian Universities
- Acadia University
- Trent University
- University of Lethbridge
- University of Manitoba
- University of New Brunswick
- University of Saskatchewan
- University of Waterloo
- University of Windsor

Sample curriculum for Year 1 & 2
- Calculus with Analytic Geometry 1
- Calculus with Analytic Geometry 2
- Calculus with Analytic Geometry 3
- C-Language & Unix Operating System
- Computer Systems / Computer Organization & Assembly Language
- Database Systems
- English Composition 1
- English Composition 2
- Essentials of Public Speaking
- Fine Arts Electives
- General Chemistry 1, Lab
- General Chemistry 2, Lab
- General Physics 1, Lab
- General Physics 2, Lab
- Humanities Electives
- Introduction to Computers & Information Processing
- Introduction to Linear Algebra
- Information Structures
- Introduction to Discrete Structure
- Natural Sciences Electives
- Programming in Java
- Programming in C++
- Social Sciences Electives
With the advancement of technology, communication and healthcare, there is a great need for creative applications that can solve problems in our everyday lives and enhance our quality of life.

Engineering majors dominate the top ten highest-earning and most in-demand bachelor’s degrees, according to a survey by the National Association of Colleges and Employers (NACE). Its winter 2010 Salary Survey stated that engineering disciplines account for eight out of ten bachelor’s degrees.

INTI’s AUP prepares today’s engineers to be the innovators of tomorrow.

Popular majors / partial list of majors available

**AEROSPACE / AERONAUTICAL ENGINEERING**
This study focuses on the design, development, manufacturing, and testing of new technology in aircraft, spacecraft, military defense, and space systems. It will appeal to students interested in new technologies in aviation, defense systems, space exploration, problem-solving, and improving aircraft systems.

**CHEMICAL ENGINEERING**
This study involves the development of products such as antibiotics, fertilizers, polymers, fabrics, petroleum, synthetic fuels and more. Students keen on improving our way of life will find this major appealing. They will learn to develop chemical products and processes to reduce pollution and other world-benefiting solutions.

**CIVIL ENGINEERING**
Study involves the design and supervision of roads, buildings, tunnels, dams, bridges, airports and construction. It will appeal to students interested in problem-solving related to construction and/or development, and protecting natural and man-made environments.

**COMPUTER ENGINEERING**
This study involves the research, design, development and testing of computer systems. It also includes the supervision of the manufacturing and installation of computers and computer-related equipment. It will appeal to students interested in computer languages, structure, programs, modeling and also hardware and software development.

**ENGINEERING**

**INDUSTRIAL ENGINEERING**
This study deals with improving and increasing organizational productivity through the management of people, business organization, and technology. Industrial Engineers help build a link between management goals and operational performance.

**MECHANICAL ENGINEERING**
This study involves the research, creation, design, development, manufacturing and testing of mechanical devices and conversion of energy of machines. It will appeal to students with an interest in the invention, design and manufacturing of machines, mechanical devices or systems.

**PETROLEUM ENGINEERING**
This study involves the design, development and process of finding minerals, oils and natural gases. It will appeal to those interested in the design and improvement of systems used in gas and oil production.

**POLYMETALIC ENGINEERING**
This study involves the research, design, development and testing of computer systems. It also includes the supervision of the manufacturing and installation of computers and computer-related equipment. It will appeal to students interested in computer languages, structure, programs, modeling and also hardware and software development.

**AEROSPACE / AERONAUTICAL ENGINEERING**
This study focuses on the design, development, manufacturing, and testing of new technology in aircraft, spacecraft, military defense, and space systems. It will appeal to students interested in new technologies in aviation, defense systems, space exploration, problem-solving, and improving aircraft systems.

**CHEMICAL ENGINEERING**
This study involves the development of products such as antibiotics, fertilizers, polymers, fabrics, petroleum, synthetic fuels and more. Students keen on improving our way of life will find this major appealing. They will learn to develop chemical products and processes to reduce pollution and other world-benefiting solutions.

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ELECTRICAL / ELECTRONIC ENGINEERING
This study involves the design, development, testing and supervision of electrical and electronic equipment manufacturing. It will appeal to students with an interest in developing and working with electrical and electronic system designs.

Employment opportunities
Engineering & Business Consulting Firms, Industries that manufacture Electrical & Electronic Devices, Office & Industrial Machinery or Communication & Transport Firms

BIOMEDICAL ENGINEERING
Biomedical Engineering combines medical and biological studies with engineering analysis and design, with an emphasis on analyzing biological organisms as engineering systems and applying engineering approaches to clinical, biomedical research and medical problems.

By applying engineering methods such as robots for eye surgery, implantable defibrillators, artificial organs and tissues, prosthetics and the like, biomedical engineering aims to improve our quality of life.

Employment opportunities
Pharmaceuticals, Medical Devices, Artificial Organs, Prosthetics & Sensory Aids, Diagnostics, Medical Instrumentation, Medical Imaging, Medical Schools, Sports Medicine or Hospitals

BIOENGINEERING
Bioengineering refers to a discipline that works with living systems, including humans, plants and even microscopic organisms. Though this discipline may overlap slightly with Biomedical Engineering, Bioengineering applies principles of life science, mathematics and engineering to define and solve problems in the fields of biology, medicine and healthcare as well as areas of agriculture engineering and national defense.

Employment opportunities
Pharmaceuticals, Medical Devices, Artificial Organs, Prosthetics & Sensory Aids, Diagnostic, Medical Instrumentation, Medical Imaging, Medical Schools, Hospitals, Computer Modeling of Physiologic Systems, Biomaterials Design, or the design of agriculture-related devices & equipment

Popular universities for Engineering

US Universities
• California State University, Fresno
• Illinois Institute of Technology
• Iowa State University
• Michigan State University
• Michigan Technological University
• Missouri University of Science and Technology
• Ohio State University
• Oklahoma State University
• Purdue University
• University at Buffalo
• University of Kentucky
• University of Michigan, Ann Arbor
• University of Minnesota, Twin Cities
• University of Nebraska, Lincoln
• University of Wisconsin, Madison
• West Virginia University Institute of Technology
• Wichita State University

Canadian Universities
• University of Manitoba
• University of New Brunswick
• University of Saskatchewan
• University of Windsor

Sample curriculum for Year 1 & 2
• Calculus with Analytical Geometry 1
• Calculus with Analytical Geometry 2
• Calculus with Analytical Geometry 3
• Circuit Theory 1, Lab
• Circuit Theory 2, Lab
• Differential Equations
• English Composition 1
• Engineering Graphics
• Engineering Mechanics 1 – Statics
• Engineering Mechanics 2 – Dynamics
• Engineering Economics
• Essentials of Public Speaking
• Fine Arts Electives
• General Chemistry 1, Lab
• General Chemistry 2, Lab
• General Physics 1, Lab
• General Physics 2, Lab
• Humanities Electives
• Introduction to Computers & Information Processing
• Introduction to Engineering
• Introduction to Fluid Mechanics
• Introduction to Linear Algebra
• Social Sciences Electives
• Thermodynamics
People are becoming more conscious about their health, especially with increased life expectancy and improved quality of life. The demand for medical and health professionals is increasing and a wealth of career opportunities is available. 2005 Statistics from the Ministry of Health Malaysia indicate that the ratio of health professionals to the population was still low compared with developed countries.

**Popular majors / partial list of majors available**

**MEDICAL TECHNOLOGY**
Medical Technology involves the study of micro-organisms through the examination of body fluids, tissues, cells, chemical content of fluids, and blood samples. Medical technology professionals, also known as clinical laboratory scientists, perform routine and complex tests via sophisticated instrumentation to detect, diagnose and treat diseases as well as monitor new patients to ensure quality patient care.

**Employment opportunities**
- Medical Laboratories or Offices, Clinics, Blood Banks, Research & Testing Laboratories, Government & Public Health Agencies
- Occupations include Analytical Chemist, Bacteriologist, Blood Banking Technologist, Medical Technologist, Public Health Specialist, Microbiologist, Parasitologist, Toxicologist

**NEUROSCIENCE**
This study is a multidisciplinary field that includes psychology, computer science, statistics, physics and medicine in the scientific study of the nervous system and its components as well as functional activities at the molecular, cellular, system, behavioral and cognitive levels.

**Employment opportunities**
Medical Laboratories, Hospitals, Universities, Research & Testing Laboratories, Government & Public Health Agencies

**FOOD SCIENCE AND NUTRITION**
The multidisciplinary study of food and the application of knowledge to the development of food products and processes, the preservation and storage of foods, and the assurance of food safety and quality. Nutritional Science also examines the effects of food components on the metabolism, health, performance and disease resistance of humans and animals, including the study of human behaviors related to foods.

**Employment opportunities**
Fitness Centers, Food or Pharmaceutical Companies, Public Health Agencies or Educational Institutions

**DIETETICS**
This study involves the planning of food and nutrition as well as supervising the preparation and serving of meals. Dieticians also help prevent and treat illnesses by promoting healthy eating habits, scientifically evaluating clients’ diets and suggesting diet medications.

**Employment opportunities**
Schools, Clinics, Hospitals, Nursing Homes, Cafeterias, Food Manufacturing, Marketing, Advertising, Wellness Programs, Sports Teams, Supermarkets or Healthcare Facilities

**NURSING**
Jobs for nurses are abundant world-wide. The shortage of over 300,000 nurses world-wide is expected to grow to over 800,000 in the next 15 to 20 years. BSN (Bachelor of Nursing) is a four-year program that focuses on the practical applications of nursing and expands into the theoretical realms of patient care.

**Employment opportunities**
- Hospitals, Clinics, Physician Offices, Schools, Private Duty & Home Health
- Nurses also work in the legal arena as Consultants & Lawyers with a Nursing Degree, for Insurance Companies, as Clinical Researchers, Sales Representatives for Drug Companies & Medical Equipment Firms, or Teachers in Nursing Schools

**NANOTECHNOLOGY**
This study is the development of new devices, materials and structures that are well below the one micron size scale. Nanotechnology advances enable the development of fundamental building blocks in the electronics, photonics, and materials sectors, sensors, biomimetic and biocompatible platforms throughout the biomedical and health sector. The science explores the possibilities of detecting molecules of chemical warfare agents, creating a new generation of computer components, or making medical strides on the molecular level.

**Employment opportunities**
Electronics / Semiconductor Industry, Materials Science including Textiles, Polymers & Packaging, Auto & Aerospace Industries, Sports Equipment, Pharmaceuticals including Drug Delivery, Cosmetics, Biotechnology, Medical Fields, Optoelectronics, Environmental Monitoring & Control, Food Science including Quality Control & Packaging, Forensics, University & Federal Lab Research
ASTROPHYSICS
This study focuses on the theoretical and observational study of the structure, properties, and behavior of stars, star systems and clusters, stellar life cycles, and related phenomena. Astrophysicists interpret observational data with the laws of physics and mathematics and include areas in cosmology, plasma kinetics, stellar physics, convolution and non-equilibrium radiation transfer theory, non-Euclidean geometries, mathematical modeling, galactic structure theory, and relativistic astronomy.

Employment opportunities
University Researcher, Research Equipment Designer, Planetarium Technician, Computational Astrophysicist, Solar Astronomer, Cosmologist, Planetary Scientist, Telescope Engineer, Support Astronomer, Professor

FORENSICS
This interdisciplinary study draws from chemistry, biology, agriculture, physics, psychology and law to apply techniques and principles of the natural and physical sciences to the analysis of evidence collected during criminal investigations. Students learn to perform tests on substances like glass, fiber, tissue, hair and body fluids. Some programs allow for a specialization in specific areas such as DNA, ballistics, blood or firearms.

Employment opportunities
Crime Laboratories, Specialized Private Laboratories, Law Enforcement Agencies, Forensic Laboratories, Research Scientists, Medical Laboratories, Medical Examiner Offices, Hospitals, Private Firms or Universities

Popular universities for Health & Applied Sciences

US Universities
- Iowa State University
- Kansas State University
- Louisiana State University
- Michigan State University
- Ohio State University
- Purdue University
- Rutgers - The State University of New Jersey
- University at Buffalo
- University of Iowa
- University of Missouri, Columbia
- University of Nebraska, Lincoln
- University of Oklahoma, Norman
- University of Wisconsin, Madison

Canadian Universities
- University of Lethbridge
- University of Manitoba
- University of Saskatchewan
- University of Windsor
- Memorial University of Newfoundland

Sample curriculum for Year 1 & 2
- Calculus with Analytic Geometry 1
- Calculus with Analytic Geometry 2
- Cell Biology, Lab
- English Composition 1
- English Composition 2
- Essentials of Public Speaking
- Fine Arts Electives
- Genetics 1, Lab
- Genetics 2, Lab
- General Biochemistry 1, Lab
- General Biochemistry 2, Lab
- General Chemistry 1, Lab
- General Chemistry 2, Lab
- General Immunology, Lab
- General Microbiology, Lab
- General Physics 1, Lab
- General Physics 2, Lab
- Humanities Electives
- Introduction to Computer & Information Processing
- Non-Science General Electives
- Organic Chemistry 1, Lab
- Organic Chemistry 2, Lab
- Principles of Biology 1, Lab
- Principles of Biology 2, Lab
- Social Sciences Electives
A broad study of the ways in which information is conveyed through mass media to society, it is generally divided into two forms of media: print and electronic. Print media includes magazines, newspapers and non-periodical publications such as posters, newsletters, brochures and annual reports. Electronic media includes television, radio, video and audio production. New Media, increasingly popular in the field of mass communication, refers to computer-generated audio and video production.

**MASS COMMUNICATION**

**JOURNALISM**

Journalism is a discipline of gathering, writing and reporting news, and more broadly, it includes the process of editing and presenting news articles. It applies to various media, including newspapers, magazines, radio, internet, digital photography and television. Journalists are expected to be at the scene of a story to gather information for their reports in the field. Reports are almost always edited in newsrooms, the offices where journalists and editors work to prepare news content. Developing investigative skills will lead to better research and reports.

**Employment opportunities**

Journalist, Broadcast Journalist, Film Director or Film Producer

**ADVERTISING**

This study involves the planning, creation, production and placement of ads (print) and commercials (broadcast). It includes theoretical and applied aspects of advertising, the design of both periodical and specialized publications. Advertising agencies are responsible for practically all newspaper and consumer magazine ads, outdoor and indoor displays, radio and television commercials, and ads that appear in professional, technical and business-to-business publications. They must create advertisements that persuade the public to buy a product.

**Employment opportunities**

Desktop Publishing Artist, Advertisement Producer, Advertisement Director, Editor or Scriptwriter

**PUBLIC RELATIONS**

Public Relations are vital in every organization as it contributes to a firm’s or institution’s brand identity. It understands and places high value on the establishment of professional and interpersonal relationships. Students will develop decision-making, strategic management, and critical thinking abilities and acquisition of theoretical and research-based knowledge important for their success in the working world.

**Employment opportunities**

Public Relations Executive, Corporate Communications Executive

**RADIO AND TELEVISION**

(Broadcast Journalism)

This study examines the history, theory, criticism, and nuts-and-bolts production practices of radio, television, and film. In short, students will learn how to create all manner of electronic media from scratch. The goal of any Radio and Television program is to prepare students for an entry-level position and, ultimately, a successful career in the media.

**Employment opportunities**

Radio & Television Stations, Government Agencies, Public Relations, Non-governmental Organizations
NEW MEDIA

New Media is a multidisciplinary study of emerging forms of media, digital information and technology, often combining it with traditional journalism studies. New media demands adapting to new technology and trends while still maintaining the traditional skills and work ethic of professional reporters, journalists, artists and designers.

Employment opportunities

COMMUNICATION

Communication is the study of how and why certain messages influence individual and group behavior, how our reactions reflect underlying values of society, communication theories of monumental speeches, revolutionary political campaigns, radical social movements, and the trends in styles of news reporting.

The focus will be on different forms of speaking and writing, strategies of speakers and writers, verbal and nonverbal messages, and forms of rhetoric, from classical Roman orations to modern day websites, film and television.

Popular universities for Mass Communication

US Universities
- Michigan State University
- Ohio State University
- Oklahoma State University
- St. Cloud State University
- University of Hawaii at Manoa
- University of Kansas, Lawrence
- University of Missouri, Columbia
- University of Missouri, Kansas City
- University of Nebraska, Lincoln
- University of Washington
- University of Wisconsin, Madison
- Wichita State University
- Winona State University

Canadian Universities
- University of New Brunswick
- University of Windsor

Sample curriculum for Year 1 & 2

- Advertising Copywriting
- Business Communication
- Concept of Calculus / College Algebra
- English Composition 1
- English Composition 2
- Essentials of Public Speaking
- Fine Arts Electives
- Humanities Electives
- Introduction to Advertising
- Introduction to Computer & Information Processing
- Introduction to Interpersonal Communication
- Introduction to Intercultural Communication
- Introduction to Mass Communication
- Mass Media & Society
- Natural Sciences Electives
- Social Sciences Electives
- Writing to Mass Media
Psychology is the study of the human mind and behavior. It explores the processes involved in normal and abnormal thoughts, feelings and actions. Psychologists conduct basic and applied research, test intelligence and personality, assess the behavior, mental functions and well-being of human beings, diagnose and provide treatment.

Research-based psychologists examine the cognitive, emotional, physical and social factors of human behavior whereas psychologists in applied fields focus on mental healthcare in hospitals, clinics, schools, private and government settings.

Popular majors / partial list of majors available

CLINICAL PSYCHOLOGY
Clinical psychologists assess and treat mental, emotional and behavioral disorders. They usually interview patients, give diagnostic tests, and may design and implement behavior modification programs. They provide patients the means to adjust to life, even helping medical and surgical patients deal with illnesses or accidents. Clinical psychologists usually work in counseling centers, hospitals, clinics or community centers.

COUNSELING PSYCHOLOGY
Counseling psychologists help people to accommodate to change and to deal with problems in their everyday lives using various techniques. They usually work in universities, counseling centers, and hospitals.

DEVELOPMENT PSYCHOLOGY
Development psychologists study the physiological, cognitive, and social development of human beings throughout life, and may also study developmental disabilities and their effects on the individual. Some specialize in behavior and disabilities during infancy, childhood, adolescence or changes during maturity or old age.

EDUCATIONAL PSYCHOLOGY
Educational psychologists concentrate on how effective teaching and learning can influence a student’s motivation and classroom behavior.

SOCIAL PSYCHOLOGY
The study of how a person’s mental life and behavior are shaped by interactions with other people. Social psychologists often work in market research and system design.

SPORTS PSYCHOLOGY
This field helps athletes with focus, motivation and dealing with the fear of failure in competition.

EXPERIMENTAL PSYCHOLOGY
Experimental psychologists work in universities and research centers to study the behavior processes of human beings and animals. Prominent areas of study include motivation, learning, attention, sensory & perceptual process, substance abuse and its effects, cognition, as well as genetic and neurological factors affecting human behavior.

FORENSIC PSYCHOLOGY
Psychological principles are applied to legal issues and their forensic psychologist expertise is often essential in court. Some forensic psychologists are trained in both psychology and law.

INDUSTRIAL / ORGANIZATIONAL PSYCHOLOGY
Principles and research methods are applied to the work place to improve productivity and quality of work. Industrial psychologists can be involved in researching management and marketing problems within an organization.

SCHOOL PSYCHOLOGY
School psychologists work directly with public and private schools to assess and counsel students, consult with parents and school staff and conduct behavioral intervention when appropriate. They often work to improve classroom management strategies and skills, parenting skills, deal with substance abuse, students with disabilities and gifted students.

Employment opportunities
This provides a strong background for students who wish to pursue advanced degrees and subsequent careers in Academic Psychology, Research, Clinical Psychology, Medicine & Law, Employment & Educational Counseling, Survey & Research, Social Work, Labor Relations or Management & Productivity Improvement, Rehabilitation Centers, Welfare Agencies, Health Education Institutions, Public Statistical Agencies, Business, Sales, Service Industries or in Administrative Support.
Popular universities for Psychology

US Universities
- Indiana University of Pennsylvania
- Iowa State University
- Michigan State University
- University at Buffalo
- University of Central Arkansas
- University of Kansas
- University of Minnesota, Twin Cities
- University of Missouri, Columbia
- University of Missouri, Kansas City
- University of Nebraska, Lincoln
- University of Oklahoma, Norman
- Wichita State University
- Winona State University

Canadian Universities
- Acadia University
- Trent University
- University of Lethbridge
- University of Manitoba
- University of New Brunswick
- University of Saskatchewan
- University of Windsor
- University of Winnipeg

Sample curriculum for Year 1 & 2
- College Algebra
- Concepts of Calculus
- English Composition 1
- English Composition 2
- Essentials of Public Speaking
- Fine Arts Electives
- Fundamentals of Abnormal Psychology
- General Psychology
- Human Development / Development Psychology
- Humanities Electives
- Introduction to Computers & Information Processing
- Introduction to Personality
- Natural Science Electives
- Perception & Cognition
- Principles of Biology 1
- Psychology of Personal Adjustment
- Research Methods in Behavioral Sciences
- Social Psychology
- Social Sciences Electives
- Statistical Methods
This program focuses on Business Studies with concentrations in Business Administration, Business Finance, International Management and Marketing. It is accredited by the Accreditation Council for Business Schools and Programs (ACBSP). It offers a top-notch business education with the opportunity to concentrate with a number of disciplines, enabling students to further tailor their studies. The academic programs are created with the real world in mind, so students are prepared to launch successful careers when they graduate.

**Concentrations Available:**

**Business Administration**
Gain the business skills necessary to succeed in managerial roles by earning the Bachelor of Science in Business Studies with a concentration in Business Administration. Businesses of all sizes and types look for graduates with the knowledge and skills to move into entry-level and mid-level managerial and supervisory positions.

**Career Opportunities**
General Manager, Purchasing Manager, Administrator, Business Development Manager, Human Resource Manager, Recruitment Manager, Training Development Manager, Compensation Specialist, and more.

**Business Finance**
If you’re analytical and like applying strategy to business situations, this will be the concentration for you. We provide our graduates with skills to develop the analytical and quantitative skills needed for corporate and individual financial management.

**Career Opportunities**
Finance Manager, Credit Manager, Financial Analyst, Investment Analyst, Risk Management Manager, Stock Broker and more.

**International Management**
This concentration prepares graduates to work successfully with people from different cultures and backgrounds who may use different systems and currencies. We provide our graduates the exposure to gain expertise about the different cultural, monetary, marketing and management systems that they will encounter while conducting international business activities.

**Career Opportunities**
Export Manager, International Business Manager, International Operations Manager, Regional Marketing Manager, Trade Relationship Manager, and more.

**Marketing**
Marketing is a broad field that includes activities related to selecting, designing, packaging, pricing, advertising, selling, distributing and servicing products in the domestic and/or international marketplaces. Students are prepared to work in various areas of marketing, including retail management, professional sales, purchasing, advertising, research, product/brand management, product distribution and customer relations.

**Career Opportunities**
Brand Manager, Product Manager, Retail Manager, Marketing Communications Manager, Market Research Manager, Customer Service Manager, and more.

**Offered at**
INTI International College Subang
KPT/IPS/IPAR054/08/2020

INTI International College Kuala Lumpur
KPT/IPS/IPAR070/02/2018

**INTAKE:** JAN, MAY & AUG

**Duration**
4 years
Sample of Study Plan

General Education Core
• American Politics
• Applied Finite Mathematics
• Appreciation and History of Music
• Beginning French I
• College Composition I
• General Biology
• Introduction to Cultural Anthropology
• Introduction to Ethics
• Introduction to Information Technology
• Introduction to Marketing
• Introduction to Psychology
• Introduction to Sociology
• Religions of the World
• SNHU Experience: Capstone Experience Abroad
• Sophomore Seminar
• Western Civilization to 1500
• Public Speaking
• Applied Statistics

Business Core
• Business Law I
• Business Systems Analysis and Design
• Financial Accounting
• Human Relations in Administration
• Introduction to International Business
• Introduction to Marketing
• Managerial Accounting
• Operations Management
• Principles of Finance
• Strategic Management and Policy

Business Administration Concentration
• Human Resource Management
• Principles of Management Leadership
• Organizational Behavior
• Managing Quality
• Business Studies Internship
• Plus 6 electives

Business Finance Concentration
• Managerial Economics
• Intermediate Macroeconometrics
• Corporate Finance
• Fundamentals of Investments
• Money and Banking Multinational Corporate Finance
• Precalculus
• Finance Internship
• Plus 5 electives

International Management Concentration
• Principles of Management
• Legal Environment of International Business International Management
• Cultural & Political Environment of International Business
• Multinational Corporate Finance
• International Entrepreneurship
• Multinational Marketing
• International Business Internship
• Plus 6 electives

Marketing Concentration
• Advertising Copy & Design
• Marketing Research
• Consumer Behavior
• Multinational Marketing
• Supply Chain Management
• Social Media & Marketing Communications
• Professional Selling
• Services Marketing
• Marketing Internship
• Plus 5 electives

Please choose your electives** from the list below
• Cultural & Political Environment of International Business
• Environmental Issues
• Fundamentals of Investments
• International Business Project
• Managing Organizational Change
• Math Concepts & Techniques for Business
• Multinational Corporate Finance
• Social Media & Marketing Communications
• United States History I: 1607-1865
• United States History II: 1865 Present
• Western Civilization since 1500

MPU Subjects
• Bahasa Kebangsaan A* 
• Community Service and Co-curriculum
• Entrepreneurship
• Ethnic Relations (Local Students) / Communicating in Malay 3 (International Students)
• Islamic & Asian Civilization (Local Students) / Malaysian Studies 3 (International Students)

* For Malaysian students who do not have Credit in SPM BM
** Please consult the Head of Programme for the availability of electives
*** Students can earn a minor in Communications, Psychology or other business concentrations by utilizing five electives in their study plan
Communicating effectively with co-workers, clients and the public requires expertise in oral, written and visual communications. The curriculum at Southern New Hampshire University helps you develop and deliver key messages to diverse audiences. You’ll learn communication theory and industry concepts, and build public speaking, presentation and interviewing skills. You’ll also gain knowledge with courses in business communication, graphic design and public relations through courses and minors in advertising, film, journalism, information technology or marketing.

You will also be exposed to key foundation knowledge in all fields in Communication, thereby enabling you to select the specific areas in Communication in your career or graduate studies. Minors in Psychology or Business is available to enhance your understanding in any of this fields.

**Career Opportunities**
- Journalist, Editor, Media Planner/Consultant, Editor, Brand Manager, Corporate Communications Specialist, Public Relations Director, Educator, Foreign Correspondent Specialist, Training and Development Director, Medial Relations Specialist, Publications Editor, and more.

**Offered at**
- INTI International College Subang
  HPT/PSI/P48350/04/2018
- INTI International College Kuala Lumpur
  HPT/PSI/P48350/06/2018

**Duration**
4 years

**Sample of Study Plan**

**General Education Core**
- American Politics
- Applied Finite Mathematics
- Appreciation and History of Music
- Beginning French I
- College Composition I
- General Biology
- Introduction to Cultural Anthropology
- Introduction to Ethics
- Introduction to Information Technology
- Introduction to Marketing
- Introduction to Psychology
- Introduction to Sociology
- Religions of the World
- SNHU Experience: Capstone Experience Abroad
- Sophomore Seminar
- Western Civilization to 1500
- Public Speaking
- Applied Statistics

**Communication Core**
- Advanced Public Speaking
- Business Communication
- Desktop Publishing
- Digital Video Production: Level I
- Exploring World Cultures/Mass Media
- Graphics and Layout in Print Media
- Introduction to Journalism
- Introduction to Mass Communication
- Organizational Communications
- Public Relations
- Social Media
- Social Psychology
- Communication Internship
- Plus 8 electives

**Career Opportunities**
Journalist, Editor, Media Planner/Consultant, Editor, Brand Manager, Corporate Communications Specialist, Public Relations Director, Educator, Foreign Correspondent Specialist, Training and Development Director, Medial Relations Specialist, Publications Editor, and more.

**Offered at**
- INTI International College Subang
  HPT/PSI/P48350/04/2018
- INTI International College Kuala Lumpur
  HPT/PSI/P48350/06/2018

**Duration**
4 years

**Sample of Study Plan**

**General Education Core**
- American Politics
- Applied Finite Mathematics
- Appreciation and History of Music
- Beginning French I
- College Composition I
- General Biology
- Introduction to Cultural Anthropology
- Introduction to Ethics
- Introduction to Information Technology
- Introduction to Marketing
- Introduction to Psychology
- Introduction to Sociology
- Religions of the World
- SNHU Experience: Capstone Experience Abroad
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- Public Speaking
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**Communication Core**
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- Social Psychology
- Communication Internship
- Plus 8 electives

**Career Opportunities**
Journalist, Editor, Media Planner/Consultant, Editor, Brand Manager, Corporate Communications Specialist, Public Relations Director, Educator, Foreign Correspondent Specialist, Training and Development Director, Medial Relations Specialist, Publications Editor, and more.

**Offered at**
- INTI International College Subang
  HPT/PSI/P48350/04/2018
- INTI International College Kuala Lumpur
  HPT/PSI/P48350/06/2018

**Duration**
4 years

**Sample of Study Plan**

**General Education Core**
- American Politics
- Applied Finite Mathematics
- Appreciation and History of Music
- Beginning French I
- College Composition I
- General Biology
- Introduction to Cultural Anthropology
- Introduction to Ethics
- Introduction to Information Technology
- Introduction to Marketing
- Introduction to Psychology
- Introduction to Sociology
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**Communication Core**
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- Business Communication
- Desktop Publishing
- Digital Video Production: Level I
- Exploring World Cultures/Mass Media
- Graphics and Layout in Print Media
- Introduction to Journalism
- Introduction to Mass Communication
- Organizational Communications
- Public Relations
- Social Media
- Social Psychology
- Communication Internship
- Plus 8 electives
Please choose your electives** from the list below:
- Cultural & Political Environment of International
- Environmental Issues
- Fundamentals of Investments
- International Business Project
- Managing Organizational Change
- Math Concepts & Techniques for Business
- Multinational Corporate Finance
- Social Media & Marketing Communications
- United States History I: 1607-1865
- United States History II: 1865 Present
- Western Civilization since 1500

** MPU Subjects**
- Bahasa Kebangsaan A*
- Community Service and Co-curriculum
- Entrepreneurship
- Ethnic Relations (Local Students) / Communicating in Malay 3 (International Students)
- Islamic & Asian Civilization (Local Students) / Malaysian Studies 3 (International Students)

* For Malaysian students who do not have Credit in SPM BM
** Please consult the Head of Programme for the availability of electives
*** Students can earn a minor in Communications, Psychology or other business concentrations by utilizing five electives in their study plan
Psychology is the study of behavior and mind, embracing all aspects of conscious and unconscious experience as well as thought. With the Southern New Hampshire university's curriculum, you will become well-versed in major psychological concepts, human behavior and research methods. You will also develop critical-thinking and communications skills important to communicating effectively in many formats.

This program offers flexibility as well as specific concentrations such as Child & Adolescent Development and Mental Health. You can opt for minors in Communication or Business to expand your career choices. Students will be able to participate in field experiences to enhance their knowledge through their internship. Students with the Bachelor of Arts degree will be able to continue their Masters program in Psychology (M.S. or M.A.), Social Sciences and other business disciplines (MBA) such as Human Resource and many others.

Concentrations Available:

Child and Adolescent Development
Choose a career that lets you make a difference in the lives of children. By choosing the concentration in child and adolescent development, psychology majors gain an in-depth understanding on the unique physical, social, psychological and cognitive needs of young people. The program stresses experiential learning, so you’ll have plenty of opportunities to gain real-world experience by doing internship, a practicum or research and volunteer projects.

Mental Health
Mental health is about wellness rather than illness. It is a level of psychological well-being which includes our emotional, psychological, and social well-being. It affects how we think, feel, and act. It also helps determine how we handle stress, relate to others, and make choices. The Mental Health concentration at SNHU focuses on clinical aspects of psychology such as counseling and psychological evaluation. Students will gain experience and augmenting their classroom learning through field studies and internship.

Career Opportunities

Offered at
INTI International College Subang
MPSIPS (PA8151/04/2018)

INTAKE: JAN, MAY & AUG

Duration
4 years

Sample of Study Plan

General Education Core
- American Politics
- Applied Finite Mathematics
- Appreciation and History of Music
- Beginning French I
- College Composition I
- General Biology
- Introduction to Cultural Anthropology
- Introduction to Ethics
- Introduction to Information Technology
- Introduction to Marketing
- Introduction to Psychology
- Introduction to Sociology
- Religions of the World
- SNHU Experience: Capstone Experience Abroad
- Sophomore Seminar
- Western Civilization to 1500
- Public Speaking
- Applied Statistics

Psychology Core
- Abnormal Psychology
- Assessment and Testing
- Biopsychology
- Cognitive Psychology
- Counselling Process and Techniques
- Intro to Anatomy and Physiology
- Introduction to Psychology
- Lifespan Development
- Psychology of Personality
- Research I: Statistics for Psychology
- Research II: Scientific Investigations
- Senior Seminar in Psychology
- Social Psychology
- Sociology of Social Problems
- Sociology of the Family
- Psychology Internship
- Plus 4 electives

Mental Health Concentration
- Experiential Learning
- Educational Psychology
- Industrial Organizational Psychology

Child and Adolescent Development Concentration
- Disorders of Childhood and Adolescence
- Issues in Childhood Development
- Issues in Adolescence Development
Please choose your electives** from the list below

- Cultural & Political Environment of International
- Environmental Issues
- Fundamentals of Investments
- International Business Project
- Managing Organizational Change
- Math Concepts & Techniques for Business
- Multinational Corporate Finance
- Social Media & Marketing Communications
- United States History I: 1607-1865
- United States History II: 1865 Present
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** MPU Subjects

- Bahasa Kebangsaan A*
- Community Service and Co-curriculum
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- Ethnic Relations (Local Students) / Communicating in Malay 3 (International Students)
- Islamic & Asian Civilization (Local Students) / Malaysian Studies 3 (International Students)

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