Andrews 🖄 University

2+2 Degree Programs



HONG KONG ADVENTIST COLLEGE 香港三育書院 ^{非牟利教育機構} ED/28221 NortProfit Making Education Institution

Andrews University

Andrews University is a fully accredited institution offering more than 200 undergraduate and graduate degrees in business, education, technology, religion, nursing, and architecture. It is a place for students to seek knowledge, affirm their faith, and change the world.

Andrews' Features

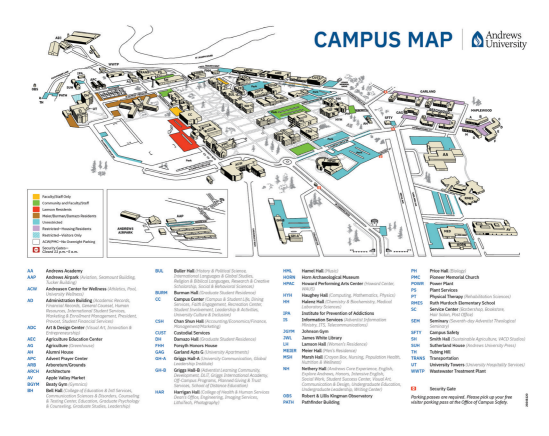
- Founded in 1874
- Located in Michigan, USA
- Ranked #273 among U.S. National Universities (2025 U.S. News BEST COLLEGES)
- Ranked #2 Most Diverse University in the U.S. (2025 Niche BEST COLLEGES)
- Ranked #1 Best Private University in Michigan (2025 Niche BEST COLLEGES)
- 1:10 Teacher-to-Student ratio (2025)
- Trains professional pilots at its own airport facility
- Ten colleges and schools offering more than 200 professional programs



Andrews University Aviation Programs

ANDREWS UNIVERSITY CAMPUS

Andrews University consists of 2,400 acres on the St. Joseph River, 12 miles from Lake Machigan. The campus incluedes 26 instructional buildings, four residence halls, four apartment complexes, three libraries, an astronomy observatory, a 50,000-watt FM radio station, a performing arts center, two eateries, three museums, airpark, and wellness center. An officially registered arboretum, with more than 500 labeled trees and 150 species.



360 Virtual Tour

Check out the self-guided 360 degree virtual tour of Andrews University campus highlights as you learn more about what Andrews can offer you.

www.andrews.edu/360tour/



Undergraduate Programs

- Accounting 會計
- Allied Health Administration 專職醫療管理
- Animal Science 動物科學
- Architectural Studies 建築學
- Architecture (Professional Track) 建築學(專業)
- Art 藝術
- Aviation, Flight 航空飛行
- Aviation, Flight and Maintenance 航空飛行與飛機維修
- Aviation, Individualized 航空學,個人化課程
- Aviation, Maintenance 飛機維修
- Aviation, Management Flight 航空飛行與管理
- Aviation, Management Maintenance 飛機維修與管理
- Behavioral Sciences 行為科學
- Behavioral Sciences, Anthropological Archaeology 人類學考古學
- Behavioral Sciences, Anthropology 人類學
- Behavioral Sciences, Community & Int. Development 通信與國際發展
- Biochemistry 生物化學
- Biochemistry (ACS approved) 生物化學 (美國化學學會認可)
- Biology 生物學
- Biophysics 生物物理學
- Business Administration 工商管理
- Chemistry 化學
- Chemistry (ACS approved) 化學(美國化學學會認可)
- Chemistry (Secondary Education) 化學(中學教育)
- Communication 傳播學
- Composition 作曲
- Computer Science 電腦

- Cybersecurity 網絡安全
- Data Science 數據科學
- Digital Communication 數碼傳播學
- Elementary Education 小學教育
- Engineering, Chemical Engineering 化學工程
- Engineering, Computer Engineering 電腦工程
- Engineering, Electrical Engineering 電子工程
- Engineering, Mechanical Engineering 機械工程
- English 英語
- Exercise Science 運動科學
- Finance 金融
- Fine Art 美術
- French 法語
- General Studies 常識科學
- Global Studies 全球研究
- Graphic Design 平面設計
- History 歴史
- Informatics 信息學
- Information Systems 信息系統學
- Integrated Science (Secondary Education) 綜合科學(中學教育)
- Integrative Studies
 跨學科課程
- Interior Design 室內設計
- International Business 國際商業
- Language for International Trade 語言和國際貿易
- Liberal Arts 博雅教育
- Management 管理學
- Marketing 市場學
- Mathematics 數學

- Mathematics Education 數學教育
- Medical Laboratory Science 醫療化驗科學
- Music 音樂
- Music Education, Teacher Certification 音樂教育
- Music Performance 音樂表演
- Nursing (Pre-licensure) 護理學
- Nutrition Science & Dietetics, Dietetics 營養治療學
- Nutrition Science & Dietetics, Nutrition Science 營養學
- Photography 攝影
- Physical Therapy (Interim Degree) 物理治療(先修)
- Physics 物理學
- Physics Education 物理教育
- Political Science 政治
- Psychology, Brain and Cognition 大腦與意識心理學
- Psychology, General 心理學
- Psychology, Pre-Professional 心理學(先修)
- Public Health, Environmental 衛生學
- Public Health, Social and Behavioral Sciences 公共健康與社會行為學
- Religion 宗教學
- Religion, Secondary Education 宗教學(中學教育)
- Religious Studies 宗教研究
- Social Studies 社會科學
- Social Studies (Secondary Education) 社會科學(中學教育)
- Social Work 社會工作
- Sociology 社會學

- Sociology, Criminal Justice 刑偵社會學
- Spanish 西班牙語
- Spanish for K-12 Education 西班牙語(中小學教育)
- Speech-Language Pathology and Audiology 言語治療
- Sustainable Horticulture 可持續發展農業學
- Theology 神學
- Visual Arts (Secondary Education) 視覺藝術(中學教育)
- Wellness 健康科學

Pre-Professional Programs 專業先修課程

- Art Therapy 藝術治療
- Chiropractic 治脊療法
- Cytotechnology 細胞技術
- Dental Assistant and Dental Hygiene 牙醫助理與口腔衛生
- Dentistry 牙科
- Health Information Management 健康信息管理
- Law 法律
- Medicine 醫學
- Occupational Therapy 職業治療
- Optometry 驗光
- Pharmacy 藥劑
- Physical Therapy 物理治療
- Physician Assistant 醫師助理
- Public History 公共歷史
- Respiratory Care 呼吸治療
- Veterinary Medicine 獸醫學

Bachelor of Business Administration, major in Accounting

Accounting is concerned primarily with (1) measuring income, expenditures, and wealth generated by a business enterprise, and (2) communicating information about the financial condition of economic organizations and the results of their financial activities. Thus, accounting is the language of business - the backbone of the free enterprise system.

The accounting major is designed to meet the needs of students preparing for accounting careers in business, government, not-for-profit organizations, or public accounting.





Bachelor of Business Administration, major in Finance



The finance major is designed to prepare students for careers in financial management. Through a carefully coordinated sequence of courses, the program covers many of the factors that influence financial decision making and provides specific tools for analyzing and interpreting financial data.

Students will acquire skills that will help them launch a career in the areas of corporate finance, investments, banking, and financial planning.



Bachelor of Business Administration, major in Information Systems

Information Systems (IS) combines computer hardware, software and telecommunication networks with people who use them. It is the link between the technical specialist and specialists in the field where the technology is applied. Communication skills and a good understanding of management, organizational behavior and business practices are critical in designing and maintaining successful information systems.

The Information Systems major is designed to produce graduates equipped with the ability to integrate information systems into the business environment, to explore methods of leveraging business functions through information systems, and to function in entry-level, information systems positions with a basis for continued career growth.





Bachelor of Business Administration, major in Marketing



Enhanced by technology, organizations from every area of business are driven by marketing and its concepts. Marketing monitors and investigates the changing needs of businesses and non-profit organizations. Marketers create a product/service designed to meet these needs, including determining the price, distribution pattern and promotional plan.

Marketing provides a well-rounded business education for those considering opening their own business or for careers in areas such as social media, advertising and promotion, retail or marketing management, sales, international business, or marketing research (digital analytics, etc.), currently one of the

fastest growing job opportunities in business.



Bachelor of Fine Art, major in Graphic Design

The Bachelor of Fine Art in Graphic Design is recommended for those wishing to work as graphic design professionals. The degree program combines the study of art, communication, design, web development and technology as mediums for visual communication and/or personal artistic expression.

Students join the BFA in Graphic Design because they possess the ability to think, speak, draw, write and design. Students graduate as design leaders, having learned to inform, guide, clarify, promote and empower through visual form.





Bachelor of Health Science – Physical Therapy (Interim Degree)



The BHS Physical Therapy degree was designed as a pre-professional interim degree for students pursuing a Doctor of Physical Therapy (DPT) degree through the "3+3" track. Starting Fall 2021 the interim degree for Andrews University students on the "3+3" track is Exercise Science BS with a pre-PT concentration.

Once accepted into the DPT program the 3+3 track allows students to enter the professional DPT program before completion of the BHS degree. The 3+3 students' senior year is the first two semesters of the DPT program. This program is designed to be completed in eight semesters.



Bachelor of Music in Performance

The Bachelor of Music in Performance degree is designed for students who are considering a future as professional performers. The Bachelor's degree in Music Performance requires concentrated study in one of the following areas: piano or organ, stringed instruments, wind instruments, percussion instruments, or voice.

This degree prepares students for a Master's degree in performance. Students ordinarily complete this program in 4 years.





Bachelor of Science in Architecture (Professional track)



Architecture is a state-licensed profession that shapes the physical places we live, work, and worship in. Architecture inspires us to live well, but it also serves our everyday needs. Architects are caring professionals who collaborate with others. They guide the process of conceiving, designing, and implementing buildings. In turn, they shape communities and the landscapes we are stewards of.

The professional degree program consists of a pre-professional Bachelor of Science in Architecture (BSA) and then a Master of Architecture (M.Arch). When earned sequentially, the degree track results in the accredited professional education.



Bachelor of Science in Biochemistry

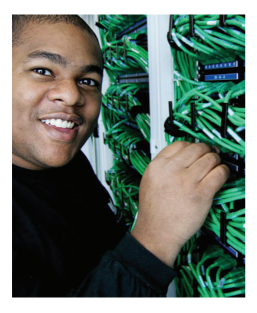
The Biochemistry BS (ACS approved) offers a comprehensive learning experience in the biochemical sciences with significant bench-top laboratory experiences using the latest in chemical instrumentation. Our students learn how to be biochemists with a Seventh-day Adventist worldview, solving real problems in today's world.

Our graduates enter diverse careers as professional biochemists, academic researchers, commercial pharmaceutical researchers, physicians, dentists, pharmacists, lawyers, and a myriad of other careers.





Bachelor of Science in Computer Science



Computer Science prepares students to design and implement innovative computing solutions to real world problems.

Areas of study include (but are not limited to) algorithms, software engineering, artificial intelligence, robotics, databases, data science, virtual and augmented reality, theory of computation, networks, web and mobile application development. The program emphasizes both theory and practical applications of computing.



Bachelor of Science in Cybersecurity

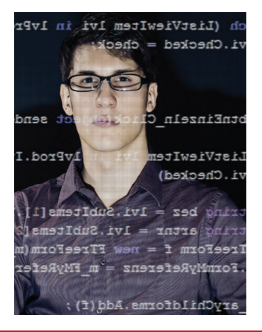
The BS Cybersecurity program enables graduates to function as professionals who can manage and implement computing and related systems that are well protected against intrusion, destructive, and other attacks.

Graduates have comprehensive technical understanding of the underlying computing technology that is being secured, including both applied and theoretical aspects. They also possess a practical understanding of various attack methods. Their abilities also include relevant functional abilities in areas such as legal concerns, business environment, social impact, and ethics.





Bachelor of Science in Data Science



Data Scientists provide insight and predictions from data. They work in research labs, startups, corporations, universities, governments, and nonprofits. A degree in data science provides students with skills for acquiring, managing, visualizing, mining, and modeling data.

Students in this program learn tools and techniques for working with Big Data and using machine learning for making predictions.



Bachelor of Science in Digital Communication

Communication is all about connection—shaping, sending, sharing, and receiving messages and meaning through a variety of mediums/channels including interpersonal, small group, public, or digital. All industries are in needed of strong communicators, and this degree will allow you to explore the rapidly changing field of digital communication with a skillset that provides a competitive edge.

Career pursuits include public relations, television, public affairs, filmmaking, digital publication, and more.





Bachelor of Science in Engineering, Mechanical Engineering



Engineering builds on a strong traditional mathematics, science, and engineering core. The Mechanical Engineering emphasis focuses on mechanical design and the electromechanical elements of smart machines.

The mathematics courses listed as cognates for the Engineering degree satisfy the requirements for a minor in mathematics. A second major in mathematics requires 6 additional credits in mathematics, and a second major in physics requires 14–17 additional credits in physics.



Bachelor of Science in Mathematics

The mathematics degree exposes students to a broad range of themes in mathematics, allowing them to specialize based on their goals in one of three concentrations: theoretical mathematics, applied mathematics, or statistics.

In all concentrations, the deep study of mathematics equips students with analytical problem-solving skills and abstract reasoning abilities that help them stand out to employers and graduate programs.



Bachelor of Science in Nursing (Pre-Licensure)



The Bachelor of Science in Nursing program prepares students to successfully pass the National Council Licensure Examination (NCLEX) to become registered nurses.

The program curriculum focuses on the provision of care and the promotion of health for individuals and families. Students gain proficiency through both class (theory) and laboratory (practicum/clinical) experiences in a variety of settings.

The Andrews University nursing program is approved by the Michigan Board of Nursing and holds accreditation from the Accreditation Commission for Education in Nursing (ACEN).



Bachelor of Science in Nutrition Science & Dietetics with Dietetics Concentration

The BS in Nutrition Science and Dietetics with Dietetics Concentration program is recommended for students wishing to become a Registered Dietitian (RD)/Registered Dietitian Nutritionist (RDN), or pursue a career in public health and/or graduate school.

The Didactic Program in Nutrition Science & Dietetics (DP) at Andrews University is currently accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) of the Academy of Nutrition and Dietetics, 120 S Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, 312/899-5400.





Bachelor of Social Work



The Bachelor of Social Work (BSW) is a professional degree which prepares graduates for generalist professional practice and/or the opportunity to be admitted to a Master of Social Work (MSW) program with advanced standing within appropriate advanced standing GPA guidelines.

The AU baccalaureate program is accredited by the Council on Social Work Education through the year 2027.



Bachelor of Technology in Aviation, Flight Concentration

The BT in Aviation, Flight Concentration prepares the individual for a career as a professional pilot. It provides the training to be eligible for the 1250hour restricted ATP license. It is the recommended track for the student that wants to become an airline pilot or corporate pilot.

The degree requires the completion of the Commercial Pilot Certificate with single and multi-engine ratings and the Certified Flight Instructor certificate.





Bachelor of Science in Visual Arts Education



This degree, offered in cooperation with the Department of Teaching and Learning, prepares students to teach art on both the elementary and secondary levels.

The Visual Arts Education degree is a K–12 endorsement for secondary certificates. This degree should only be taken by those seeking teacher certification. Majors must complete the requirements for denominational and/or Michigan state teacher certification through the School of Education (College of Education & International Services).



2+2 Degree Program

The "2+2 Degree Program" is a specialized study plan designed for students enrolled in a locally registered, "Non-Local Affiliated Program" through Andrews University at Hong Kong Adventist College. This program allows the transfer of credits earned in Hong Kong to bachelor programs offered by Andrews University or other universities in the United States. The program is tailored to meet the diverse needs of students.

To participate in the program, students must complete at least one or two years of study at Hong Kong Adventist College. Once their academic performance meets the necessary standards, students can transfer their credits to Andrews University or other sister universities in the United States. Upon their arrival in the United States, students can complete their bachelor degree within approximately two to three years. During this period, they are eligible to receive a substantial tuition scholarship of up to 50%.

2+2 Degree Program Scholarship

Through the 2+2 Degree Program, students transfer to Andrews University will be eligible for a scholarship of US\$14,000 (or around HK\$109,200) per year while studying in the state.

Admission Requirements for Year 2 or Year 3 entry

- Must completed at least one year or two years of study at Hong Kong Adventist College
- A minimal overall GPA of 2.50 or higher is required
- Fulfil the English Language Proficiency, Level 3 in English Language in HKDSE, or IELTS 6.5, or TOEFL IBT 80, or Passed the English Language Program at Hong Kong Adventist College



Enquiry

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