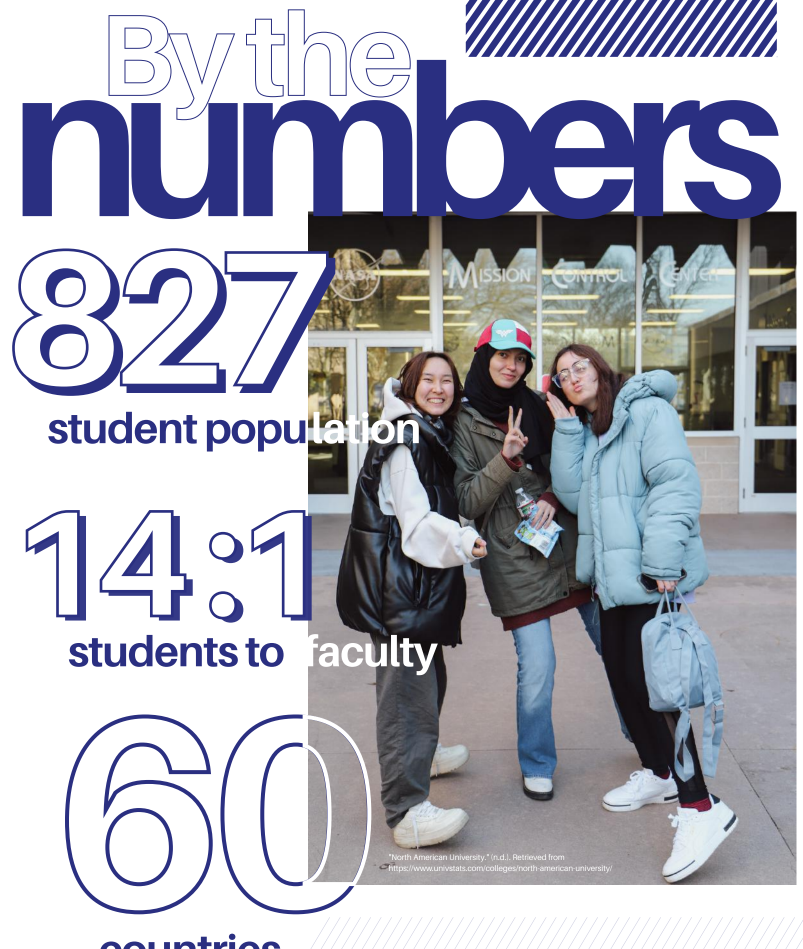
Undergraduate Program NORTH AMERICAN UNIVERSITY Crafting Tomorrow, www.na.edu

North American University is a private non-profit institution of higher education offering baccalaureate and graduate degree programs in Houston, TX.

NAU is committed to teaching excellence and student centeredness. It strives to provide an environment promoting global cultural competency, personal growth and responsible citizenship.





countries



11

Explore global, ethical, legal & professional interaction in business settings.

Core Courses (42 credits)

ACCT 2311 Fundamentals of Financial Accounting ACCT 2312 Fundamentals of Managerial Accounting BUSI 2311 Business Statistics

BUSI 2312 Mathematical Applications in Business BUSI 3313 Business Information Management

BUSI 3314 Business Ethics

BUSI 3315 Business Law

BUSI 4317 Business Policy and Strategy

COMM 2312 Business Communication

ECON 2312 Principles of Microeconomics

FINA 1311 Personal Finance

FINA 3312 Business Finance

MNGT 2311 Management & Organizational Behavior MRKT 2311 Principles of Marketing

Finance

Concentration (18 credits)

FINA 3313 Financial Markets and Institutions FINA 3314 Personal Financial Planning FINA 4314 Investments FINA 4315 Financial Analysis and Valuation FINA 4316 International Finance FINA 4319 Financial Management

International Business

Concentration (18 credits)

BUSI 4316 International Business
ECON 3313 Global Economics
FINA 4316 International Finance
MNGT 4318 Project Management
MNGT 4320 Global Supply Chain Management
MRKT 4312 International Marketing

Management

For a Bachelor of Science degree in Business Administration,

credits of unrestricted elective courses.

students must complete 120 semester credit hours: * 36 credits of general education, 42 credits of business core, 18 credits of concentration and 24

Concentration (18 credits)

MNGT 4314 Small Business Management MNGT 4315 Leadership in Organizations MNGT 4316 Human Resource Management MNGT 4318 Project Management MNGT 4319 Managerial Decision Models & Simulation

MNGT 4320 Global Supply Chain Management

Elective Courses (24 credits)

BUSI 4199 Internship BUSI 4399 Internship or any other approved non-business courses at NAU





For a Bachelor of Science degree in Computer Science, students must complete **120** semester credit hours: ***36** credits of general education, **51** credits of computer science core, **18** credits of concentration and **15** credits of unrestricted elective courses.



Recognize the ethical, legal, security and social implications of computing



Core Courses (51 credits)

COMP 1314 Computer Literacy and Applications

COMP 1411 Introduction to CS I

COMP 1412 Introduction to CS II

COMP 2313 Data Structures

COMP 2316 Computer Organization

COMP 2415 Systems Programming

COMP 3317 Algorithms

COMP 3318 Operating Systems

COMP 3320 Programming Languages

COMP 3321 Database Systems

COMP 3322 Software Engineering

COMP 3324 Computer Networks

MATH 1313 Pre-Calculus

MATH 1312 Statistics

MATH 2314 Calculus I

MATH 2317 Discrete Mathematics

Computer Networking

Concentration (18 credits)

COMP 3325 Computer & Network Security

COMP 4331 Cloud Computing

COMP 4351 Network Administration

COMP 4352 Internetworking Technology

COMP 4358 Wireless Networking

COMP 4393 Senior Design Project

Software Engineering Concentration (18 credits)

COMP 3326 Web Application Development COMP 4339 Software Analysis and Design

COMP 4342 Advanced Web Application Development

COMP 4353 Data Mining

COMP 4356 Software Project Management

COMP 4393 Senior Design Project

Elective Courses (18 credits)

COMP 4198 Internship I
COMP 4398 Internship II
COMP 4399 Special Topics
or any other approved non-computer
courses at NAU.



Interdisciplinary Studies in

Education

The Bachelor of Science in Interdisciplinary Studies in Education provides students with a high-quality education that enables them to acquire essential content knowledge & pedagogical skills, understand research based best practices, & appreciate ethical & professional standards in their educational fields.

For a Bachelor of Science degree in Interdisciplinary Studies in Education, students are required to complete 120 semester credit hours: 36 credits of general education, *36 credits of education core, 24 credits of concentration, and 24 credits of electives courses. Interdisciplinary Studies in Education program focuses on four areas of concentrations: Elementary Education, English Language Arts, Mathematics and Physical Education.

Core Courses (36 credits)

EDUC 2311 Introduction to Teaching Profession

EDUC 2312 Learning Theories & Development

EDUC 4324 Reading in Content Areas

EDUC 3314 Classroom Management

EDUC 3315 Curriculum & Instructional Design

EDUC 3316 Integrating Technology into Curriculum

EDUC 3317 Education in Culturally Diverse Environments

EDUC 4318 Education of Exceptional Children

EDUC 4320 Issues in Education - Cultural Diversity,

Reform, Law and Ethics

EDUC 4321 Measurement & Assessment in Education

COMP 1314 Computer Literacy & Applications

ENGL 3330 Literacy Assessment & Intervention

English Language Arts

Concentration (24 credits)

ENGL 2315 Survey of British Literature I

ENGL 2316 Survey of American Literature I

ENGL 2317 Survey of British Literature II

ENGL 2318 Survey of American Literature II

ENGL 2319 Survey of World Literature

ENGL 3322 Studies in Linguistics

& History of English Language

ENGL 3325 Young Adult Literature

Elementary Education Concentration (24 credits)

BIOL 1311 Introductory Biology

GEOG 2312 Regional Geography of the World HIST 2314 History of Texas MATH 3328 Teaching Elementary School Mathematics I

 ${\it MATH\,3329\,Teaching\,Elementary\,School\,Mathematics\,II}$

ENGL 3328 Teaching Elementary Literacy I

ENGL 3329 Teaching Elementary Literacy II

EDUC 3331 Introduction to Early Childhood Education

Mathematics

Concentration (24 credits)

MATH 1313 Pre-Calculus

MATH 2314 Calculus I

MATH 2315 Calculus II

MATH 2316 Linear Algebra

MATH 2317 Discrete Mathematics

MATH 3318 Geometry and Trigonometry

MATH 3319 Statistics and Probability

MATH 3320 Differential Equation

Physical Education

Concentration (24 credits)

PHED 2311 Foundation of Kinesiology

PHED 2312 The concepts of Health,

Fitness and Wellness

PHED 2313 Physiology of Exercise

PHED 2314 Motor Learning and Development

PHED 2315 Physical Activity Skills: Conditioning,

Individual and team Sports

PHED 3316 Care and Prevention of Athletic Injuries
PHED 3317 Health, Emergency Care and First Aid

PHED 3318 Scientific Principles of Physical activity

Electives

ARTS 3312 Essentials of Children's Art and Music

EDUC 4699 Student Teaching

ENGL 3323 English Grammar and Syntax

ENGL 3326 Literary Theory and Criticism

ENGL 4324 Methods of Teaching English in Schools

ENGL 4327 Special Topics

MATH 3326 Introduction to Number Theory

MATH 4322 Teaching Problem Solving in Mathematics

MATH 4324 Teaching Secondary School Mathematics

PHED 3311 Health and Physical Education for Children

PHED 3319 Strategies & Principles of Coaching

PHED 4320 Physical Education Teaching Methods

BIOL 1312 Nutrition

MATH 1312 Statistics

EDUC 4335 Teaching Elementary Social Studies

EDUC 4332 Teaching Elementary Science

EDUC 4333 Capstone Project

EDUC 4334 Content Exam Prep Seminar

EDUC 2101 Special Topics in Education Seminar

EDUC 3101 STR Exam Prep Seminar

EDUC 4101 PPR Exam Prep Seminar

EDUC 4318 Education of Exceptional Children

ENGL 3330 Literacy Assessment and Intervention

EDUC 4234 Seminar for Content Exam Prep 1

EDUC 4134 Seminar for Content Exam Prep 2

EDUC 4201 Seminar on PPR Exam Prep 1

EDUC 4101 Seminar on PPR Exam Prep 2





Core Courses (42 credits)

CRJS 1301 Introduction to Criminal Justice System CRJS 2302 Policing System and Practices in America

CRJS 2303 Criminal Law

CRJS 2304 Constitutional Law

CRJS 2305 Criminal Trial and the Court

CRJS 3306 Correctional System & Practices in America

CRJS 3307 Criminology

CRJS 3308 Criminal Procedure and Evidence

CRJS 3309 Technical Writing

CRJS 3310 Criminal Investigations

CRJS 3311 Criminal Justice Research

CRJS 3312 Criminal Psychology

CRJS 3313 Diversity and Multiculturalism

CRJS 4322 Ethics in Criminal Justice

Forensic Science

Concentration (18 credits)

FORS 2329 Forensic Science & Criminal Justice

FORS 3330 Forensic Investigations

FORS 3331 Forensic Psychology

FORS 3332 Forensic Biology

FORS 4333 Digital Forensic

FORS 4334 Forensic Studies Experience

Elective Courses (24 credits)

CRJS 2315 Issues in Criminal Justice

CRJS 2316 Theories in Criminal Justice System

CRJS 2317 Comparative/International Criminal Justice

CRJS 2318 Victimology

CRJS 3314 Statistics in Criminal Justice

CRJS 3319 Introduction to Criminalistics

CRJS 3320 Juvenile Delinquency

CRJS 4323 Substance Abuse

CRJS 4324 Terrorism

CRJS 4327 Crisis Communication/

Emergency Management

CRJS 4328 Social Justice

CRJS 4398 Internship

CRJS 4399 Special Topics

FORS 3436 Criminal Profiling

FORS 4338 Serial Murder

FORS 4339 Crime Scene Investigation

Techniques







Application & Enrollment Steps

INTERNATIONAL STUDENTS



Fill out an online application at **Apply.na.edu** or on Common App to begin

Upload required application documents in applications system

Order your official test scores and an evaluation of your official high school transcripts and diploma (NAU codes: SAT 6558, TOEFL 7304)

A unique email will be sent to you to make the required application fee payment

Kindly accept the acceptance offer, and proceed to upload the required I-20 related documents.

After the acceptance process is completed, the I-20 will be processed and emailed to you

Upon receiving your visa approval, please promptly inform your International Student Office (ISO).

Submit your final transcripts and meningitis shot records, then sign your enrollment agreement to finalize your application

ACCEPTANCE DOCUMENTS

Government-Issued Passport

The passport must not expire before the first day of school.

Official High School/ College Transcripts

High school and college transcripts must be evaluated if earned outside of the U.S. For more information please contact evaluations@na.edu.

Official Test Scores (Optional)

All test scores must be received directly from the testing agency . Please use the following school codes: SAT/AP/CLEP#6558

Proof of English Proficiency

Submit your IELTS, Duolingo, or TOEFL test score. For additional ways to prove English proficiency please contact your support specialist.

I-20 DOCUMENTS

Financial Documents

F-1 or J-1 visa status students must submit a Financial Statement showing evidence of adequate financial support to cover the costs of one full year of study at North American University.

International Financial Support Form

The financial statement owner needs to fill out and sign the form and submit it to iso@na.edu.

ENROLLMENT DOCUMENTS

Final High School/College Transcripts

Please submit your final high school/college transcripts

Meningitis Shot Record

Submit proof of bacterial meningitis vaccination or of an exemption. The vaccination or booster dose must be administered within five years from the first day of the school.



RESIDENT STUDENTS

Fill out an online application at **Apply.na.edu** or on Common App to begin

Upload required application documents in applications system

Order your official test scores and your official high school/college transcripts and diploma. Email records@na.edu (NAU codes: SAT 6558)

Kindly accept the acceptance offer, and proceed to upload the required enrollment related documents.

A unique email will be sent to you to make the required enrollment confirmation fee to reserve your spot

Sign your digital enrollment agreement which will be sent to you by the records office.

Ensure that you receive your NAU credentials from info@na.edu to log into your nau portals for housing and financial aid related items

Please wait for your message of congratulations upon enrollment.

APPLICATION DOCUMENTS

Official High School/ College Transcripts

High school and college transcripts must be evaluated if earned outside of the U.S. For more information please contact evaluations@na.edu.

Official Test Scores (Optional)

All test scores must be received directly from the testing agency. Please use the following school codes: SAT / AP / CLEP #6558

ENROLLMENT DOCUMENTS

Official final transcript with final date of graduation.

If you have transfer, AP, or dual credit, please send an official transcript from that institution or AP review.

Government ID

Government ID such as a driver's license or a passport should not be expired before the first day of classes.

Proof of your meningitis vaccination

Students 22 years of age or older need not provide proof of receiving the bacterial meningitis vaccination. For more information visit Meningitis Vaccination Requirement at www.thecb.state.tx.us.

Pay Enrollment Fee

The payment link will be sent separately to your email address once other items are completed. If you have not received the link, contact records@na.edu

Financial Aid

Make sure to use our school code 041795 for financial aid on FAFSA.gov. Ensure you receive an email with an estimated statement from the Bursar's after you have a valid FAFSA. You may view it on fs.na.edu. Financial Aid available for those that qualify.

