VERITAS GLOBAL

OLIVET NAZARENE UNIVERSITY

Start your degree program in one of 13 popular majors at this ranked university ONLINE for up to 2 years.

Complete your degree on our Chicago Area campus with local internship & employment opportunities before and after graduation!

Don't let the pandemic delay your dreams! Save money on housing and travel Switch to campus learning when you are ready Get started now!

ABOUT VERITAS GLOBAL

ACADEMIC PROGRAM

1-4 semesters fully online academic program leading to completion of a bachelor's degree on the campus of Olivet Nazarene University near the world-class city of Chicago, Illinois.

STRUCTURE & LOAD

All courses are offered during Olivet's standard fall / spring schedules. Most courses are 8-week block courses. Students complete 14-17 credits per semester, taking two or three courses per block plus the 1-credit Veritas Community Seminar course each semester for all full-time Veritas students. The unique and exciting Seminar allows students to unite with their classmates in the pursuit of learning, camaraderie, and academic excellence.

MODALITY

All Veritas courses are fully online with no on ground requirements. Courses are primarily asynchronous to maximize flexibility and accommodate time zone differences. Each course requires one hour per week of full-class synchronous learning, allowing students to enjoy live interaction with professors and classmates from around the world, a special feature not found in other online programs of study.

TECHNOLOGY

Each student must have access to reliable internet, a computer that will accommodate video conferencing programs, and a fully-functional webcam/microphone

MAJORS

ACTUARIAL SCIENCE

This B.S. program is designed for math oriented students who want to enter this high paying and attractive career following graduation. Courses focus on all three areas of the Validation by Educational Experience (VEE): Economics, Corporate Finance and Mathematical Statistics. Students will also be prepared to take the first two required exams: the Probability and Financial Mathematics exams.

INTERNATIONAL BUSINESS

The Bachelor of Science (B.S.) degree in International Business is a program designed for the globally-minded student interested in practicing business cross-culturally. A degree in international business prepares students for careers with companies and organizations that operate within a global context.

COMMUNICATION STUDIES

The Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) or minor in Communications Studies will help you understand the process, art, and science of connecting in a meaningful way with others. This program combines theory with practical communication skills to prepare students for a wide-variety of careers that demand strong oral and written communication skills.

CORPORATE COMMUNICATION

The Bachelor of Science (B.S.) in Corporate Communication focuses on the organizational skills necessary in today's high-tech and challenging business environment. Corporate communicators are the voice of companies or organizations, and know how to build effective teams, convince the public of notable contributions, and manage difficult situations with appropriately crafted words and presentations.

COMPUTER SCIENCE

The B.S. in Computer Science is designed so that students will have a foundation in a wide range of disciplines in the Computer Science and Emerging Technologies (CSET) field. Students will take CSET core courses intermixing them with courses specific to their concentration. CSET offers three concentrations to choose from in the B.S. Computer Science degree.

MAJORS

CYBERSECURITY

Whether it is in education, military, healthcare, criminal justice, or business, Cybersecurity experts are in demand globally. This program focuses on developing the technical competence needed to fill the growing number of positions across the world. By taking several additional network specific courses, students may earn a double major in Computer Science and in Cybersecurity.

DATA SCIENCE

A relatively new field, data science has come into existence because of the massive amounts of data to manage and process in our information age. Students learn computer techniques to access data and to use statistical techniques to analyze the data. Completing the degree requirements prepares students for careers in the fields of big data, data analytics, or business analytics.

MATHEMATICS

The Bachelor of Science (B.S.) in mathematics is designed for the student interested in both math theory and applied mathematics. What students learn as a mathematics major — mathematical theory; algorithms; using computational technology to solve problems — opens the door to a career in nearly every field. There are two basic types of mathematics, Theoretical Mathematics and Applied Mathematics, and students study both at Olivet.

MULTIMEDIA COMMUNICATION: FILM STUDIES

This major is for the student who desires to creatively communicate inspiring, encouraging, and challenging stories through a career in the film industry. Olivet students produce short films, music videos, news programs and other creative projects in our studios using high-end HD equipment. Students spend their last semester in Hollywood for additional coursework and a film industry internship.

MAJORS

MULTIMEDIA COMMUNICATION: JOURNALISM

Multimedia Journalism is ideal for the student who wishes to be at the forefront of the world's news crafting the culture. Students participate in a variety of journalism opportunities, including the award-winning campus newspaper, Olivet Gazette. Students have the option of studying one semester in New York City taking upper division coursework while completing an internship at a New York City media organization.

MULTIMEDIA COMMUNICATION: RADIO & RECORD INDUSTRY

This B.S. degree is for the student who desires a career in radio or the recording industry. Whether as an on-air personality, or in the production or promotions side, an Olivet degree sets broadcasters up for success. With solid skills in production, writing and editing, as well as critical thinking abilities and valuable experience in an exciting internship, Radio students benefit from the skills and knowledge of professors who are already successful in the professional world.

MULTIMEDIA COMMUNICATION: TELEVISION & VIDEO PRODUCTION

With a career in television or video production, our grads have the power to influence millions. Olivet students learn the fundamentals of television production — cameras, audio, lighting, studio work, field work and editing and produce short films, music videos, news programs and other creative projects. Access ONU, our campus news video magazine, employs students to report, anchor, direct, edit or assist with the productions.

PSYCHOLOGY

A degree in Psychology prepares students for graduate work or a position in a variety of human service careers. Olivet Psychology majors learn human development, interpersonal relationships, abnormal behaviors, learning and behavior modification, cognitive processing, brain-behavior relationships, counseling processes and techniques, and common research methods.



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