Bachelor of Arts in Computing Technology | Online



PROGRAM OVERVIEW

The Bachelor of Arts degree in Computing Technology is designed to be tailored to each students interests in the field of computer science. The Computer Science Core classes will give you all of the information you need to get started and advanced classes allow you to gain further experience in different areas. This degree is helpful for those who may not be seeking technical knowledge, but rather a broader and more general understanding of the entire field. Whether you are going into the business world, or looking to move into an IT specialty, you will have the skills to excel wherever you decide to go.

POSSIBLE CAREERS

Support specialists, Network developers, Analysts, Administrators

FORMAT

Accelerated classes (generally 8 weeks long) meet online. Courses start in August, October, January, and March.

APPLICATION CHECKLIST

Completed Application
Official transcripts from all previously attended accredited institutions.

GPA of 2.0 or above
Optional: FAFSA Application
(Free Application for Federal Student Aid)



For more information, contact your local ONU+ Site Director.

Founded in 1907, Olivet Nazarene University is a Christian liberal arts university accredited by the Higher Learning Commission and affiliated with the Church of the Nazarene. Olivet exists to provide a university-level liberal arts "Education with a Christian Purpose." With a main campus in Bourbonnais, Illinois, just 45 miles from Chicago, Olivet serves about 3,500 students on campus and online.

COURSE WORK

Computer Science Core (24 hrs)

COMP 120 COMP 150	Introduction to Programming Programming: Control Structures
COMP 227 COMP 237	System Administration Network Technologies
COMP 246	Database Programming
COMP 247	Database Design & Administration Digital Law & Ethics
COMP 334 COMP 337	Digital Systems Security
COMP 355	Agile Methodologies

Additional Computer Science Hours (15 hrs)

COMP	
COMP	To be selected with your advisor / faculty
COMP	recommendations.
COMP	recommendations.
COMP	

Required Supporting Courses:

ENGL 311	Business Comm. & Tech Writing
MATH 137	Applied Calculus (or MATH 241)
MATH 120	Intro to Statistics (or MATH 241)
PHYS 121	College Physics I (or PHYS 201)

Recommended Supporting Course:

FACS 312 Professional Image & Dress

General Education Requirements

MATH 103

THEO 110	Intro to Christianity
BLIT 210	Christian Scriptures
CMIN 310	Christian Living
ENGL 109	College Writing I
ENGL 210	College Writing II
	Fundamentals of Communication
COMM 105	Western Civilization
HIST 200	or higher level mathematics

- * Approved Social Science Course * (such as PSYC 101)
- * Approved Humanities Course 1 * (such as LIT 105)
- * Approved Humanities Course 2 * (such as PHIL 201)
- * Approved Physical Science Course * (such as ESS 151)
- * Approved Biological Science Course * (such as ENVI 215)

Elective courses will be required to meet the minimum graduation requirements of 120 credit hours.