

Application

Blended Learning

New Covenant Academy Online powered by
Liberty University Online Academy

Student name _____

Grade in 2020-21 _____ Age _____

Student name _____

Grade in 2020-21 _____ Age _____

Student name _____

Grade in 2020-21 _____ Age _____

Mother/Guardian _____

Phone _____ Address _____

Father/Guardian _____

Phone _____ Address _____

Every Wednesday, your child will come to the NCA campus to enjoy a day of learning with his or her peers. The day on campus includes socialization with peers, chapel, interaction with the teacher(s), recess and lunch with friends, and specials (art, music, or PE).

- We commit to taking our child(ren) to the NCA campus every Wednesday for a full day of school.
- We have the necessary internet and computer requirements to access and do the LUOA work (see reverse for hardware and software requirements).

The Perks

- Receive NCA transcripts and report cards
- Participate in NCA extra-curriculars:
 - Athletics (soccer, basketball, volleyball, e-sports)
 - Drama
 - Electives
- Earn NCA high school diploma
- Participate in graduation (kindergarten and high school)

The Numbers

Cost per Student	Grade (K through 12)			
	K	1	2-8	9-12
Cost per month (10 months)	\$187	\$247	\$310	\$399
Cost per year (10 months)	\$1,870	\$2,470	\$3,100	\$3,999

New Covenant Academy

and

LIBERTY UNIVERSITY ONLINE ACADEMY



Engage and Empower.



New Covenant Academy is collaborating with Liberty University Online Academy (LUOA), an online virtual school that teaches students through the Internet. The combination offers students all the benefits of a private Christian education at home, along with in-person weekly interaction with teachers and peers. Together, we offer the best of both worlds!

Technical Requirements

** If you need assistance with any of the information below, please contact us and we will walk you through it. **

Hardware Requirements

Desktop/Laptop

Computers are preferably five (5) years old or newer.

Processor: 2GHz or more; elementary grades require Intel Core2 2.4GHz

Memory: 2GB of RAM or more

Screen: 1024×768 resolution or higher; 32-bit color or higher

Internet: High-speed broadband internet; 1-2 Mbps or more per concurrent user

Media & Printing

Printer: Required (especially in Elementary)

Scanner: Required. High-resolution photos taken from a phone or tablet camera are accepted as long as the content is clearly visible, discernable, and legible

Webcam: Required (Can be included in phone or tablet)

Microphone: Required (Can be included in phone or tablet)

Software Requirements

Operating Systems:

PC: Windows 7 or newer

Mac: Mac OS X 10.9 or newer

Web Browsers:

As a general rule, please always use the most up-to-date version of your web browser available.

Compatible: Google Chrome (Recommended), Firefox and Safari (Not recommended)

Not Guaranteed: Internet Explorer, Microsoft Edge

Required Software:

The following software and browser settings are required for the successful use of LUOA's instructional technologies. Please note that all required software is available free of charge, including Microsoft Office 365. If you need assistance, you may contact technical support by calling 1-866-418-8741.

Web Browser: Google Chrome OR Mozilla Firefox (free)

MS Office: Microsoft Office Suite, including Word, PowerPoint, and Excel (free)

Adobe Flash: Adobe Flash Player, most up-to-date version (free) - Flash Player must be enabled in the browser settings as it is required by some software vendors

Adobe Reader: Adobe Reader is required to view some PDF documents (free)

Java: JavaScript must be enabled in the browser settings (free). Java plugin may be required for some.

The Steps

1. Complete Blended Learning registration form. Hand in to NCA office.

2. Our NCA Blended Learning facilitator enters the information into LUOA system.

3. Start classes.

{ All coursework delivered by LUOA staff, including assignments, assessments, and assistance. }

4. Come to New Covenant Academy every Wednesday.

{ Join peers in classes, recess, lunch, chapel, and more! }