

ELEARNING

eLearning@clark.edu (learning@clark.edu)
http://www.clark.edu/academics/eLearning/index.php

What is eLearning?

eLearning at Clark College provides alternative options to students that give them the opportunity to attend classes beyond the traditional on-campus experience.

Clark College has dedicated a number of resources to ensuring exceptional Universal Design for Learning practices and proactively attending to accessibility concerns.

What Types of Classes are Offered?

eLearning classes are offered in the following formats: online, hybrid, and weekend hybrid. To learn more about eLearning class formats, please go to What is eLearning page (<http://www.clark.edu/academics/eLearning/whatis.php>). General class descriptions are as follows:

- Online – A course that uses web-based tools and where 100% of the instruction and interaction between instructor and student is done online.
- Hybrid – A course that displaces some, but not all face-to-face class time with web-based tools.
- Web Enhanced – A face-to-face course that does not replace any face-to-face seat time, and access to web-based tools is required.

For more information regarding these programs, please contact the Advising department.

Students registering for web-enhanced, hybrid, or online courses can get help preparing by visiting the following pages:

- Is eLearning Right for Me? (http://www.clark.edu/academics/eLearning/self_assess.php)
- eLearning Programs (<http://www.clark.edu/academics/eLearning/programs/>)
- Canvas Orientations (http://www.clark.edu/academics/eLearning/student_orientation.php)

What Types of Programs are Offered?

Through the eLearning class formats, students have several options to complete a degree through Clark College eLearning:

1. **Associate of Arts-Degree Transfer with emphasis in:**
 - Communications Studies (CMST website (<https://www.clark.edu/academics/programs/dept/communication/>), CMST program map (https://www.clark.edu/academics/program-maps/CCOMM/AA-InterestAreas/Communication/AA-Communication_Studies.pdf))
 - English (ENGL website (<https://www.clark.edu/academics/programs/dept/english/>), ENGL program map (<https://www.clark.edu/academics/program-maps/CCOMM/AA-InterestAreas/AA-English.pdf>))
 - Geography (GEOG program map (<https://www.clark.edu/academics/program-maps/PUBLIC/AA-Interest-Areas/AA-Geography.pdf>))
2. **Associate of Arts-Degree Transfer with concentration in:**
 - Women's Studies (WS website (https://www.clark.edu/academics/programs/concentrations/womens_studies/), WS program map (https://www.clark.edu/academics/program-maps/PUBLIC/AA-Interest-Areas/Womens-Studies/AA-Womens_Studies.pdf))
3. **AAS in Business Administration (Associate of Applied Science Degree)**
(BUS-AAS website (<https://www.clark.edu/academics/programs/business-and-entrepreneurship/bus-admin/>), BUS-AAS program map (https://www.clark.edu/academics/program-maps/BUSINESS/Business-Administration/AAS-Business_Administration.pdf))
4. **AAT in Health Information Management (Associate of Applied Technology Degree)**
(HIM-AAT website (<https://www.clark.edu/academics/programs/health-care-and-biosciences/med-information/>), HIM-AAT program map (https://www.clark.edu/academics/program-maps/HEALTH/Medical-Information/AAT-Health_Information_Management.pdf))
5. **AAT in Network Technologies (Associate of Applied Technology Degree (Online Remote: requires weekly Zoom meetings))** (NTEC-AAT website (<https://www.clark.edu/academics/programs/science-technology-and-engineering/network-tech/>), NTEC-AAT program map (https://www.clark.edu/academics/program-maps/STEM/Network-Technology/AAT-Network_Technologies.pdf))
6. **AAT in CISCO Technologies (Associate of Applied Technology Degree (Online Remote: requires weekly Zoom meetings))** (CISCO-AAT website (<https://www.clark.edu/academics/programs/science-technology-and-engineering/network-tech/>), CISCO-AAT program map (https://www.clark.edu/academics/program-maps/STEM/Network-Technology/AAT-Cisco_Technologies.pdf))
7. **BAS in Cybersecurity (Bachelor's in Applied Science Degree) (Online Remote: requires weekly Zoom meetings; coming Spring 2022)** (C-BAS website (<https://www.clark.edu/academics/programs/science-technology-and-engineering/cbas/>), C-BAS program map (https://www.clark.edu/academics/program-maps/STEM/Cyber-Security/BAS-Cyber_Security.pdf))

How Do I Start an eLearning Class?

eLearning classes follow the same college policies and procedures as face-to-face classes; therefore, they have the same start and end dates,

unless otherwise noted. This means students are expected to log into the Learning Management System (LMS) the first day of the term for class instruction.

Please visit the eLearning Getting Started page (<http://www.clark.edu/academics/eLearning/begin.php>) for information about starting an eLearning class.

Technical Requirements and Support

To see if you have appropriate technology for eLearning courses go to the Technical Requirements page (https://www.clark.edu/its/documentation-and-resources/academic-technology/tech_reqs.php).

Technical support is available through the TechHub for:

- LMS login and troubleshooting
- Computer lab and student wireless login and troubleshooting
- Mobile device connectivity
- Course-specific software and e-books
- eTutoring login
- Online student services
- Computer usage and troubleshooting
- Student Gmail

For further information about TechHub, please visit their website (http://www.clark.edu/campus-life/student-support/computing_resources/techhub/).