

FALL 4

FA—This is the current schedule 'draft' and can be subject to change prior to registration.

*Please note the varying section start and end dates. To see the most up-to-date class information, please visit the Lynx Student Portal (www.carrollcc.edu/mycarroll). Registration continues until the class begins, and open seats remain. While waitlist system exists, we encourage you to take an available seat.

*Fall Registration dates: Tuesday, April 9--Veterans and returning students and Tuesday, April 16-- new students, then continues until the course fills or begins. (New students must schedule to meet an advisor prior to registering).

To apply, visit www.carrollcc.edu/applynow or contact Admissions, admissions@carrollcc.edu /410-386-8430, for assistance.

*Accelerated course sections (Early end/late start sections) are available in FA term as F2, F3, and F4 terms. Please check each section for date details.

*Fall term 2024 dates- Tuesday, September 03 to Friday, December 20, 2024

-FA term 2- 09/03/24 to 10/18/24-early end

-FA term 3- 09/16/24 to 12/20/24-late start

-FA term 4- 10/28/24 to 12/13/24-late start

*Students must be registered by the first meet for a face-to-face course section and by the end of the first day for an online course section, unless approved by Department Chairperson.

*Instructional Formats other than 'in-person' are as follows: (These types of course sections require more independent learning and reliable internet access). Check section setup for scheduling details:

-Hybrid sections (ending in 65), have some in-person, on-campus scheduled meets combined with additional fully independent online work portion OR additional scheduled online-Rsync (remote synchronous) meet times using Microsoft Teams.

-Internet sections (ending in 75), meet 100% online, but may require on-campus exams or other activities.

-Remote Synchronous (RSYNC) sections (ending in 95) meet online-Rsync at scheduled times using Microsoft Teams.

-Mix (Mixed) sections (ending in 55) meet online-Rsync at scheduled times using Microsoft Teams combined with additional fully independent online work portion.

-FLEX (hyflex) sections (ending in 35) meets in three formats: in-person, Rsync, and online

*Payment due by Thursday, August 1, 2024 (if registration prior to that date) after that; payment is due at time of registration.

(updated 05/15/24)

2024/FA

| Section | Title | Days | Start Time | End Time | Start Date | End Date | Synonym | Format | Billable Hours |
|----------------|-------------------------------|------|------------|----------|------------|------------|---------|------------|----------------|
| BIOL-107-F465 | Introduction to Evolution (S) | T TH | 2:00 PM | 3:20 PM | 10/28/2024 | 12/13/2024 | 42628 | Hybrid | 3 |
| CIA-155-F475 | Powerpoint | | | | 10/28/2024 | 12/13/2024 | 41954 | Online | 3 |
| CYBR-121-F465A | Networking Essentials | T TH | 6:00 PM | 7:50 PM | 10/28/2024 | 12/13/2024 | 39301 | Hybrid | 3 |
| CYBR-121-F465A | Networking Essentials | T TH | 7:55 PM | 9:45 PM | 10/28/2024 | 12/13/2024 | 39301 | Laboratory | 3 |
| CYBR-121-F465B | Networking Essentials | M W | 9:00 AM | 10:50 AM | 10/28/2024 | 12/13/2024 | 51237 | Hybrid | 3 |
| CYBR-121-F465B | Networking Essentials | M W | 10:55 AM | 12:45 PM | 10/28/2024 | 12/13/2024 | 51237 | Laboratory | 3 |
| CYBR-152-F465 | Networking 2 | T TH | 1:00 PM | 2:10 PM | 10/28/2024 | 12/13/2024 | 51924 | Hybrid | 3 |
| CYBR-152-F465 | Networking 2 | T TH | 2:15 PM | 3:25 PM | 10/28/2024 | 12/13/2024 | 51924 | Laboratory | 3 |
| CYBR-152-F465A | Networking 2 | M W | 6:00 PM | 7:10 PM | 10/28/2024 | 12/13/2024 | 51926 | Hybrid | 3 |
| CYBR-152-F465A | Networking 2 | M W | 7:15 PM | 8:25 PM | 10/28/2024 | 12/13/2024 | 51926 | Laboratory | 3 |
| CYBR-182-F465 | Linux System Administration | M W | 6:00 PM | 7:50 PM | 10/28/2024 | 12/13/2024 | 39310 | Hybrid | 3 |
| CYBR-182-F465 | Linux System Administration | M W | 7:55 PM | 9:45 PM | 10/28/2024 | 12/13/2024 | 39310 | Laboratory | 3 |
| CYBR-201-F465 | Digital Forensics | T TH | 6:00 PM | 7:50 PM | 10/28/2024 | 12/13/2024 | 39312 | Hybrid | 3 |
| CYBR-201-F465 | Digital Forensics | T TH | 7:55 PM | 9:45 PM | 10/28/2024 | 12/13/2024 | 39312 | Laboratory | 3 |

| Section | Title | Days | Start Time | End Time | Start Date | End Date | Synonym | Format | Billable Hours |
|---------------|-------------------------------|------|------------|----------|------------|------------|---------|--------------------|----------------|
| CYBR-241-F465 | Intrusion/Detect./Penetration | M W | 6:00 PM | 7:50 PM | 10/28/2024 | 12/13/2024 | 39313 | Hybrid | 3 |
| CYBR-241-F465 | Intrusion/Detect./Penetration | M W | 7:55 PM | 9:45 PM | 10/28/2024 | 12/13/2024 | 39313 | Laboratory | 3 |
| ENG-002-F475 | Integrated Reading/Writing 2 | | | | 10/28/2024 | 12/13/2024 | 49666 | Online | 4 |
| HLTH-225-F475 | Stress Mgmt & Tension Control | | | | 10/28/2024 | 12/13/2024 | 36234 | Online | 3 |
| PHIL-105-F475 | Ethics (A) | | | | 10/28/2024 | 12/13/2024 | 45457 | Online | 3 |
| PSYC-101-F475 | General Psychology (B) | | | | 10/28/2024 | 12/13/2024 | 45413 | Online | 3 |
| PSYC-202-F475 | Cultural Psychology | | | | 10/28/2024 | 12/13/2024 | 48383 | Online | 3 |
| PTA-243-F401 | Clinical Arts 3 | | | | 10/28/2024 | 12/13/2024 | 26419 | Practicum | 4 |
| STEM-201-F401 | Stem Scholar Resrch Lab1(HON) | F | 9:30 AM | 11:30 AM | 10/28/2024 | 12/13/2024 | 51947 | Laboratory | 1 |
| SUAS-102-F465 | Drone Technology 2 | S | 9:00 AM | 3:00 PM | 10/28/2024 | 12/13/2024 | 40105 | Hybrid | 9 |
| SUAS-102-F465 | Drone Technology 2 | T | 6:30 PM | 8:30 PM | 10/28/2024 | 12/13/2024 | 40105 | Remote Synchronous | 3 |
| SUAS-102-F465 | Drone Technology 2 | TH | 6:30 PM | 8:30 PM | 10/28/2024 | 12/13/2024 | 40105 | Remote Synchronous | 3 |
| SUAS-102-F465 | Drone Technology 2 | T TH | 6:30 PM | 8:30 PM | 10/28/2024 | 12/13/2024 | 40105 | Hybrid | 12 |
| SUAS-102-F465 | Drone Technology 2 | T TH | 6:30 PM | 8:30 PM | 10/28/2024 | 12/13/2024 | 40105 | Remote Synchronous | 3 |
| SUAS-205-F475 | Safety Management | | | | 10/28/2024 | 12/13/2024 | 48130 | Online | 3 |