

SPRING 2019

College of DuPage Carol Stream Center

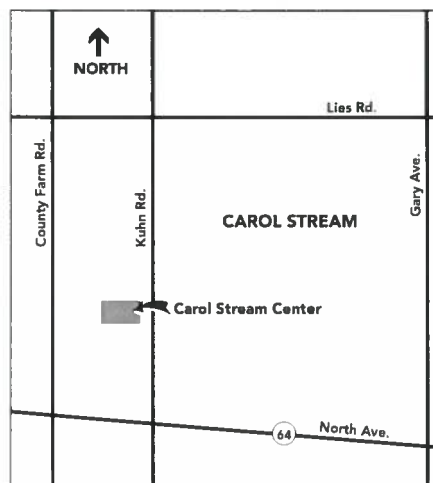
500 Kuhn Road
Carol Stream, IL 60188
(630) 942-4888
cod.edu/carolstream

Office Hours

Monday to Thursday, 7 a.m. to 10 p.m.
Friday, 7 a.m. to 3 p.m.
Saturday, 8 a.m. to 2 p.m.
Sunday, closed
Hours are subject to change.

Learning Commons

Monday to Thursday, 8:30 a.m. to 9 p.m.
Friday and Saturday, 8:30 a.m. to 2 p.m.
Sunday, closed



Location and Directions

The College of DuPage Carol Stream Center is located on the west side of Kuhn Road, one mile north of North Avenue.

Class schedules for Spring 2019

Complete spring Class Schedules are available at cod.edu or at the Carol Stream Center. Class Schedules for the Carol Stream location are available at www.cod.edu/carolstream (Select "Course Listing") or call (630) 942-4888 to request an electronic copy.



College of DuPage Carol Stream Center

LOOKING FOR CLASSES IN YOUR NEIGHBORHOOD?

Look no further! The College of DuPage Carol Stream Center offers a wide variety of core general education and elective courses that meet COD and transfer degree requirements. We are a full-service location offering assistance in admission, registration, placement testing and counseling by appointment.

ENROLL TODAY

- Begin or complete your college degree.
- Take classes to advance or change your career or re-enter the workforce.
- 8, 12 and 16-week classes are available.
- If you are over 21 take advantage of our Adult Fast Track accelerated degree program.
- Register for English Language Acquisition (ELA).

SERVICES AND BENEFITS

- Technology enhanced classrooms with Internet and Wi-Fi availability
- Admission and registration assistance
- Tuition payments accepted (credit card or check)
- Assistance with active/deferred payment plans
- Counseling services and New Student Advising Sessions (NSAR)
- Open computer lab for students and community members
- Testing Center/Learning Commons
- Math assistance area
- Tutoring for Anatomy and Physiology and other COD classes
- Speech studio
- Convenient parking

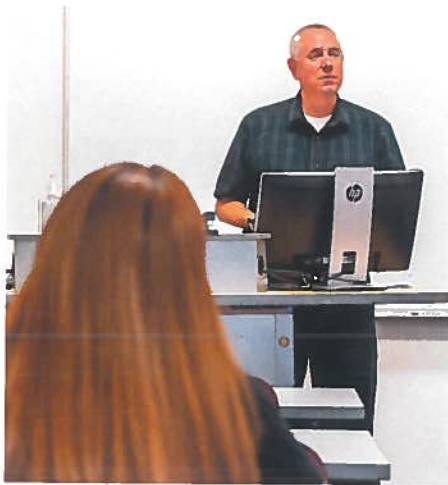
For ADA accommodations, call (630) 942-2141 (voice) or (630) 858-9692 (TDD). Please call two weeks in advance.



Spring 2019 at the Carol Stream Center

Classes begin Saturday, Jan. 19.

Register today!



CLASS OFFERINGS FOR SPRING SEMESTER

For your convenience, the Carol Stream Center continues to offer a wide selection of general education classes, including Anatomy & Physiology, Biology, Business, CIS, Earth Science, Economics, English, History, Humanities, Math, Philosophy, Psychology, Sociology and Speech. There are 36 credit classes including four Adult Fast Track and two hybrid classes offered in formats of 16, 12 and 8 weeks. For a complete listing of the spring classes offered in the Carol Stream Center, stop by the Center or visit us at www.cod.edu/carolstream.

ADULT FAST TRACK

Have a busy lifestyle but want to continue your education? Try Adult Fast Track (AFT). AFT provides a variety of core general education and elective courses for adults 21 and over seeking an AA or other degrees and certificates available at COD. Classes meet one evening a week from 6 to 9:30 p.m. For more information about AFT, visit www.cod.edu/academics/fasttrack or call (630) 942-FAST



CAROL STREAM LEARNING COMMONS

The Carol Stream Learning Commons (CSLC) offers a wide variety of academic and specialized testing for students and the community, as well as:

- Placement Testing Information Sessions
- Speech Studio
- Anatomy & Physiology Drop-in Tutor
- Math Assistance
- Open Computer Lab
- Library Cards

To find out more, stop in the Carol Stream Center Learning Commons or call the CSLC at (630) 942-4900.

Stop by the front desk and pick up a copy of our spring class listing, make an advising/counseling appointment, register for classes, get assistance with payment plans or ask any question you may have.

We are happy to help!



Follow us and see what is happening at the Carol Stream Center!

 www.facebook.com/CODCarolStream

 www.pinterest.com/CODCarolStream

 <https://twitter.com/CODCarolstream>