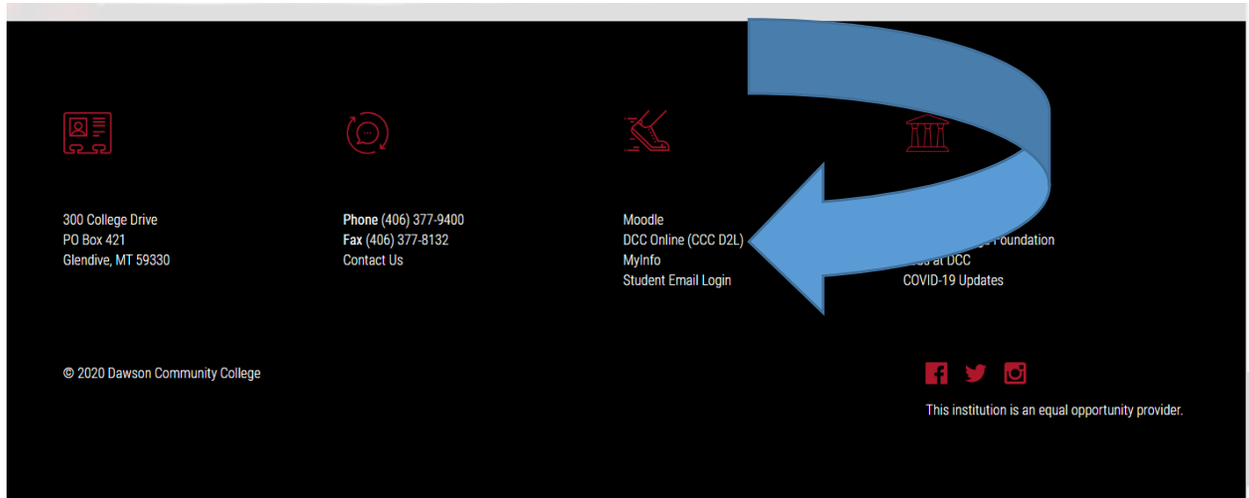


# Steps to Access 24/7 Online Tutoring (FREE!)

1. Go to Dawson Homepage ([www.dawson.edu](http://www.dawson.edu))
2. Scroll to the bottom and click on DCC Online (CCC D2L)



- 3.
4. Enter Username and password provided to you for access to CCC D2L (CCOnline). (This username and password is different than your D161 that you use for DCC online access since you will be logging into a different system that DCC does not host). Please contact [online@dawson.edu](mailto:online@dawson.edu) to request your unique username and password if you do not have a CCOnline username and password.



## DCC Online Login

Username: D# (Example: "D00001234"). This is different from a MyInfo username, which rather looks like D161#####.

Username:

Password:

- 5.
6. It will take you to the following page where you will click on 24/7 Online Tutoring (I have circled it in red).

Announcements

### Information About Coronavirus (COVID-19) and Your Online Courses

Posted Mar 13, 2020 3:46 PM  
Conditionally Released

We are writing to remind you that, as always, CCCOnline does not have a Spring Break built into the schedule.

Students should continue to work on their CCCOnline courses during the time your home college may have a Spring Break. In addition, if your college has an extended break, this does not apply to your CCCOnline course.

CCCO Helpful Links

- D2L Quick Start
- D2L System Che
- Tutoring Option:
- 24x7 Help Desk 888-800-9198
- CCCOnline
- CCCOnline Cour
- CCCOnline Com
- Questions about
- Department Cha Information

Online Library

7. Further, as your college develops their response to the ongoing concerns regarding
8. This will log you in to TutorMe where you will have 24/7 access to tutors in over 300 subjects at no cost to you by clicking on "Connect with Tutor". FREE!

**TutorMe**  
Instant Online Tutoring

The image shows a laptop displaying the TutorMe interface. On the screen, there is a graph of a right-angled triangle with a hypotenuse. The vertical side is labeled '5', the horizontal side is labeled '12', and the hypotenuse is labeled '13'. To the right of the graph, there are mathematical equations:  $a^2 = 5^2 + 12^2$ ,  $a^2 = 25 + 144$ ,  $a^2 = 169$ ,  $a = 13$ , and a red text note: "The Hypotenuse is 13." On the right side of the laptop screen, there is a video chat window showing a tutor and a student.

9. On-demand academic help    Expert tutors in over 300 subjects    24/7 access to the best tutors

**CONNECT WITH A TUTOR**