

Course Learning Outcomes (CLOs) Mapping in COMMS 3.0

Log in

A. Navigate to COMMS at www.algonquincollege.com/comms.

COMMS

Sign in

Email address

Password

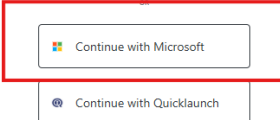
Sign in

[Forgot password](#)

[Resend email confirmation](#)

Continue with Microsoft

Continue with Quicklaunch



B. If you access COMMS through a URL, a log in page will appear. Click **“Continue with Microsoft”** to log in. Do NOT sign in with your username and password. You are already signed into the Algonquin network so “Continue with Microsoft” is the option for you!

Course Learning Outcomes (CLOs) mapped to Vocational Learning Outcomes (VLOs)

Please be advised this new section will be displayed on course outlines ONLY that are affected in **2026-2027 Academic Year**

Following a Program Quality Review (PQR), a curriculum consultant from Academic Development will collaborate with the program team to map Course Learning Outcomes (CLOs) to the corresponding Vocational Learning Outcomes (VLOs) for each course. During the Annual Curriculum Review (ACR), the Curriculum Planning and Implementation team will complete the CLO mapping for each course in the program. This mapping will appear on the course outline under a new section titled “Course Learning Outcome Mapping.”

New Course Learning Outcomes Section

Course Learning Outcomes (CLO) Mapping

The following demonstrates alignment between the course learning outcomes and the program outcomes:

CLO	Mapping of VLO/EES
CLO 1	0208X01FWO: VLO 1, VLO 2, VLO 6, VLO 7 EES 1, EES 2, EES 5, EES 6
CLO 2	0208X01FWO: VLO 1 EES 1, EES 2, EES 5
CLO 3	0208X01FWO: VLO 2 EES 1, EES 2, EES 4, EES 5, EES 8, EES 9

The program will be listed and have VLO and EES mapping.

If there are multiple programs, all programs will be listed.

Each VLO and EES needs to be mapped for this section to be completed and for the course outline to be approved.

Programs that have not have CLO Mapping done:

If any program has not gone through a PQR and have not done CLO Mapping, it will indicate “no mapping available”.