

# How to Access an OSCA Professional Learning Community (PLC)

## Step 1: Log into your OSCA web account



## Step 2: Click the “PLCS” tab in the main menu



## OSCA Professional Learning Communities

Professional Learning Communities (PLCs) are groups people linked by a common interest or purpose. OSCA recognizes that while we are all a united profession of school counselors, we work within a diverse environment of settings, levels and specialties. To help our members connect with like-minded professionals, OSCA has created several PLCs for our members. Each PLC has it's own forum function that allows group members to ask questions and get feedback from each other. Each PLC will also be hosting virtual networking meetings on a regular basis to allow group members additional opportunities to connect.

Click here to request to join one or more of the PLCs listed below. Once approved, when you log into your OSCA member account, you will be able to visit that PLC's specific page on our website.

### [Career Technical School Counselor PLC](#)

This group is for school counselors working at career technical schools.

### [Counselor Educator PLC](#)

This group is for counselor educators who are specifically involved with training pre-service school counselors.

### [Online School Counselor PLC](#)

This group is for school counselors who work for an online school.

### [Private/Independent School Counselor PLC](#)

This group is for school counselors working in private and independent schools.

### [Urban School Counselor PLC](#)

This group is for school counselors working in urban schools.

### [Rural School Counselor PLC](#)

This group is for school counselors working in rural schools.

### [BIPOC United School Counselor PLC](#)

This group is for school counselors who are black, indigenous or a person of color.

### [Department Chair/Administrator PLC](#)

This group is for department chairs and administrators.

## Step 3: Click the link for the PLC you wish to view

**NOTE: You must be a member of that PLC group to view**