

Blackboard Training

Contact the TLC at
tlc@icc.edu or x8908
to reserve your spot!

Join the Teaching & Learning Center staff for either of
these August 2019 Blackboard training series . . .

		Option A Afternoons East Peoria TC210	Option B Evenings East Peoria 334A	Option C Saturdays Peoria Hickory 127
Part 1	<ul style="list-style-type: none"> ✓ TLC & Blackboard Resources / MyBlackboard Navigation ✓ Available Blackboard Tools / Effective Course Design 	Tuesday, August 27 1:00-4:00pm	Tuesday, August 27 5:30-8:30pm	Saturday, September 21 8:15-11:15am
Part 2	<ul style="list-style-type: none"> ✓ Assignments ✓ Interaction & Collaboration 	Thursday, August 29 1:00-4:00pm	Thursday, August 29 5:30-8:30pm	Saturday, September 21 12:15-3:15pm
Part 3	<ul style="list-style-type: none"> ✓ Tests, Surveys, & Pools ✓ Grade Center & Rubrics 	Tuesday, September 3 1:00-4:00pm	Tuesday, September 3 5:30-8:30pm	Saturday, September 28 8:15-11:15am
Part 4	<ul style="list-style-type: none"> ✓ Student Performance / Learner Support ✓ Additional Blackboard Tools / Workshop Showcase 	Thursday, September 5 1:00-4:00pm	Thursday, September 5 5:30-8:30pm	Saturday, September 28 12:15-3:15pm

This training series is designed for both full-time and adjunct faculty - both novice and experienced users can benefit from the series.

Each topic above will be presented in 75-90 minutes, including opportunity for hands-on application – be sure to bring materials/ideas to work on your current courses. Participants will have an opportunity to showcase their progress at the conclusion of the workshop series.

Attendees are welcome to spend time between sessions working in the TLC on the skills learned during each session. Feel free to sign up for whichever topics interest you or to mix & match series sessions if you are unable to attend all four from the same series. **Parts 2, 3, & 4 will involve hands-on activities applying many of the basic Blackboard tools within your own courses. Be sure to bring questions and ideas, and be prepared to work!**