TLTC - TEACHING AND LEARNING TRANSFORMATION CENTER

TLTC222 Academic Technologies (3 Credits)
Teaches students the instructional technology skills and strategies needed to support faculty teaching in technology-rich physical environments like the university's TERP classrooms as well as virtual environments such as ELMS-Canvas.
Restriction: Permission of TLTC required - enrollment restriction.
Credit Only Granted for: AGNR270, ARHU299T, BSOS288V, or TLTC222.

TLTC333 Fundamentals of Academic Peer Mentoring (1 Credit)
How should scientific research influence the way we study and advance the academic performance of others? Learn about the scholarship of teaching and learning and develop the applied skills to support active learning as an academic peer mentor. Whether or not you ultimately pursue a career as an educator, the more effectively you can coach and support the performance of other people, and the more successful you will be. Guided online and face-to-face participation will culminate in a portfolio of your teaching activities and professional development.
Restriction: Permission of TLTC required - enrollment restriction.

TLTC399 Independent Study in Academic Peer Mentoring (1-3 Credits)
Earn academic credit for the time spent supporting a course in TLTC's Academic Peer Mentoring Program (AMP).
Prerequisite: Must have completed or be concurrently enrolled in TLTC333.
Restriction: Permission of TLTC required - enrollment restriction.
Repeatable to: 6 credits.