

Assessment & Accreditation

College of Education, Health and Human Services
Office of Assessment & Accreditation

Higher Learning Commission (HLC) Regional Accreditation

Kent State University is accredited by HLC through the 2022-2023 academic year. For accreditation purposes, the university requires all academic programs to complete the following:

- Annual Academic Program Assessment (submit via Taskstream AMS)
- 7- Year Academic Program Review (self-study & site visit)

YES

Is your program
educator preparation
(teacher education)?

NO

Council for the Accreditation of Educator Preparation (CAEP)

Kent State's educator preparation programs are accredited by CAEP. Reporting for CAEP is done at the unit level, and thus the following reports are compiled by the College's Office of Assessment & Accreditation:

- Annual Report (on CAEP's 8 annual measures)
- Self-Study & Site Visit (every 7 years; next visit fall '22)

AND

Specialized Professional Associations (SPAs)

Each educator preparation program's SPA sets forth content-specific standards. Every program, unless otherwise specified, is required to complete a SPA report every 7 years. SPA recognition can then be used as evidence in the CAEP reporting process.

- SPA Report (every 7 years; 3 years before CAEP visit)

AND + AND/OR

Ohio Department of Higher Education (ODHE)

In compliance with state reporting requirements, the College's Office of Assessment & Accreditation, in collaboration with the educator preparation programs, submit the following every 7-ish years:

- Limited State Review (for programs holding SPA recognition)

Does your program
have professional
accreditation?

YES

NO

No
additional
reports.

Professional Accrediting Body Varies by Discipline

Accreditation standards and processes differ by accreditor, but agencies typically require programs to complete the following:

- Annual Report
- Self-Study & Site Visit (accreditation cycle varies)
- Additional Accreditation Reports (if applicable)

EHHSAssessment@kent.edu

www.kent.edu/ehhs/assessment