

**Attachment A
To The
Articulation Pathway Agreement Dated April 30, 2018**

**By and Between
Cuyahoga Community College District and Kent State University**

Articulation Criteria and Articulation Benefits

- 1. *The standard articulation criteria (“Articulation Criteria”) are:***
 - a. Completion of an Associate degree.
 - b. Achieving a minimum overall cumulative grade point average of 2.0.
 - c. Submission of an official College transcript.
 - d. KSU and the College will establish and approve major/program Transfer Pathways using the sample template in Appendix 2. Any revisions to a Transfer Pathway during the term of this Agreement must be approved in writing by the Parties and will be applied to new students undertaking the applicable pathway.
 - e. Completion of courses in Appendix 2. Refer to transfer courses on next pages; those designated with @, maybe taken at the College (Appendix 2).
 - f. Fulfillment of residence requirements for the baccalaureate at Kent State University. The requirement for the degree is completion of a minimum thirty (30) credit hours of coursework (of which nine are upper-division credit hours in the major) at Kent State University. Credit earned by means of transfer courses does not count toward residence.
 - g. Courses for which the student is eligible to receive transfer credit will be based upon the articulation pathway agreement in place at the time the student applies to KSU.

- 2. *The articulation benefits (“Articulation Benefits”) are:***
 - a. Facilitate transfer of courses between the College and Kent State, see Appendix 1.
 - b. Benefitting Northeast Ohio by infusing the job market with qualified graduates.
 - c. Students with a 3.0 GPA or higher will be eligible to apply for Kent State scholarships.
 - d. Students successfully completing an associate’s degree will be eligible to apply for the Flash Transfer Northeast Ohio scholarship.
 - e. A student who completes all of the associate degree requirements (see Appendix 2) will be admitted into Kent State with junior status.