

WASHTENAW COMMUNITY COLLEGE

PROGRAM ASSESSMENT PLANNING FORM

Program to be assessed: **Liberal Arts Transfer (AALAT)**

Title: **Liberal Arts Transfer**

Division: **Arts & Sciences** Department: **Humanities**

Program Code: **AALAT**

Type of Award: A.A. A.S. A.A.S.

Cert. Adv. Cert. Post-Assoc. Cert. Cert. of Completion

Assessment plan:

Learning outcomes to be assessed	Assessment tool	When assessment will take place	Describe population to be assessed	Number of students to be assessed
Students will transfer to a four-year institution.	Transfer Data	Starting Fall 2019, and re-occurring every three years.	All students who earned the AALAT within the past three years.	All AALAT graduates.
The program coursework will prepare students for success at the four-year institution.	Institutional success data for graduation from four-year institutions.	Starting Fall 2019, and re-occurring every three years.	All students who earned the AALAT within the past three years.	All AALAT graduates.

Scoring and analysis of assessment:

1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external evaluation, other). Attach the rubric/scoring guide.

Raw data will be analyzed for mean, median and mode.

2. Indicate the standard of success to be used for this assessment.

70% of AALAT program graduates will have successfully transferred to a 4-year college or university. Of the AALAT students who transferred to a 4-year college or university, 70% will graduate with a bachelor's degree.

3. Indicate who will score and analyze the data (data must be blind-scored).

Departmental faculty will review assessment results and analyze the data.

Submitted by:

Name: *Clare Sparklin* Date: 2-12-19
Print/Signature
 Dept. Chair: *Clison Fair* Date: 2-12-19
Print/Signature
 Dean: *W. H. ...* Date: 2.12.19
Print/Signature

Please return completed form to the Office of Curriculum & Assessment, SC 257.

Reviewed by Curriculum & Assessment Committee 3/7/19
 Program Assessment Planning Form.doc