

**DRAFTING TECHNOLOGY
ARTICULATION AGREEMENT
BLUEFIELD STATE COLLEGE/ACADEMY OF CAREERS AND TECHNOLOGY**

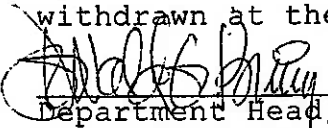
It is agreed that specific articulation between the Drafting Technology Program at the **Academy of Careers and Technology (ACT)** and the Engineering Technology Programs at **Bluefield State College (BSC)** shall become effective at the fall semester, 1998.

ACT agrees to impress on students who wish to take advantage of this agreement of the need to utilize every opportunity to better develop their mathematics, science, and communication skills. Students without one unit of algebra will not be accepted into the program. Deficiencies in mathematics and communication skills may prevent students from entering directly into the engineering technology courses at BSC.

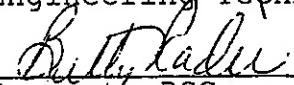
Graduates of the Drafting Technology program at ACT holding 1080 hours of the credits designated below may request up to six hours of college credit upon enrolling in Engineering Technology at BSC. These ACT graduates must achieve a grade of "B" or higher in the specified courses at ACT and have a written recommendation from the ACT drafting instructor. The students must enroll at BSC within one year of high school graduation. Faculty members at ACT must teach the competencies required in the course syllabi furnished by BSC and must have portfolios of student work available for review each spring semester.

ACT Curriculum	Estimated hours
Conventional/CAD Drafting I	540
Conventional/CAD Drafting II	540
BSC Courses	Semester Hours
ARET 101 Architectural Graphics	3
MEET 112 Computer Aided Drafting	3

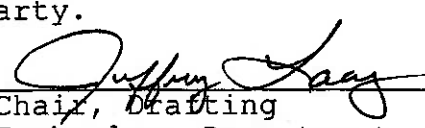
This agreement is to be reviewed at the end of each academic year by ACT and BSC and may be changed if approved by both parties or withdrawn at the option of either party.



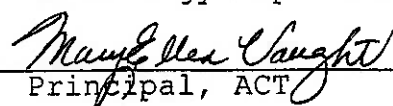
Department Head, Architectural
Engineering Technology, BSC



Provost, BSC



Chair, Drafting
Technology Department, ACT



Principal, ACT

Date: 5/18/99