



September 4, 2007

Dean Borris (title)
(Address)

Subject: Proposed Drafting Program Articulation Agreement

Dear Dean Borris,

Faculty and administrators from our two institutions have been working closely together to develop an articulation agreement that could mutually benefit the students from both institutions. I understand this will need to go through your Curriculum Council and Academic Council, so I'm submitting it to you so that you can begin your approval process. I understand your academic council meets on the 3rd Tuesday of this month and we are hopeful it could be on their agenda.

We appreciate your willingness and support to work together on this project. If you have any questions please call me at ext 4228.

Sincerely,

A handwritten signature in black ink, appearing to read "Max S. Lowe". The signature is fluid and cursive, written over a light blue circular background.

Max S. Lowe
Academic Vice President

Program Articulation Agreement
between
Dixie State College and Dixie Applied Technology College

I. Terms of Agreement:

A. This agreement will outline conditions for articulation of course work for Dixie Applied Technology students who take classes in drafting and wish to have Dixie State College credit granted for the courses.

B. This agreement may be terminated by either party upon completion of the agreement period. A minimum of one year (365 days) notice will be provided if the agreement is to be terminated.

II. Parties to Agreement:

Dixie State College of Utah
225 So. 700 East
St. George, Utah

Dixie Applied Technology (DXATC)
46 So. 1000 East.
St. George, Utah

III. Program Involved:

Drafting

III. Purpose and Conditions of Agreement:

A. This agreement will constitute a formal working relationship between the parties involved for the purpose of providing applied technology training for students enrolled in drafting classes at the Dixie Applied Technology College. Students who wish to have credit granted by Dixie State College for these classes will do so by completing the following 4 steps:

1. Enroll in the drafting class or classes as a Dixie ATC student and pay the approved tuition and fees.
2. Complete the class.
3. Obtain a transcript showing the completed class or classes from the Student Service Office at the Dixie ATC, and provide the transcript to the Dixie State College Registrar.
4. Pay a recording fee to Dixie State College to have credit awarded and recorded on the Dixie State College transcript.

B. The following classes and the amount of credit awarded for each class are approved as part of this articulation agreement. Any or all of these classes may be taken for Dixie State college credit once the above procedure has been completed.

(list classes and credit to be granted)

C. Dixie Applied Technology College will pay for all costs of instruction of these classes and will count the membership hours generated by the classes.

D. Both parties agree to provide appropriate student tracking and reporting as required by local and state governing bodies.

E. If at any time, Dixie State College has concern regarding the quality of instruction provided by the Dixie ATC Drafting Program, they should express the specific concerns to the DXATC Academic Vice President in writing. If concerns are not appropriately addressed and corrected by the following semester, Dixie State College may terminate this agreement. Termination for other reasons will require a one year notice to provide sufficient time for students to plan accordingly.

F. Students wishing to have financial aid for drafting classes included in this agreement will work with the Dixie Applied Technology College financial aid representative.

IV. Signatures:

Richard D. VanAusdal, Campus President
Dixie Applied Technology College

Lee G. Caldwell, President
Dixie State College of Utah

DATE

DATE



Drafting Course Equalevant - DSC with DXATC

DSC course inventory

D-1030	Introduction to Architecture	3u
D-1010	Introduction to Drafting	4u
D-1020	Introduction to AutoCad	4u
D-2110	Mechanical Drafting	4u
D-2160	Descriptive Geometry	5u
D-2210	Advanced AutoCad	4u
D-2310	Residential Construction Documents	5u
D-2325	Construction Detail Documents	4u
D-2323	Commercial Construction Documents	5u
D-2710	Civil Drafting	4u
D-1040	Perspective Drafting	4u
D-2750	Geographic Information Systems (GIS)	4u
D-2740	Global Positioning Systems (GPS)	3u
D-2350	Architectural Models	1u
D-2910	Work Experience	varies

DXATC course inventory

DFT 1030	Residential Architectural Drafting	90 hr
DFT 1010	Technical Drafting	120 hr
DFT 1020	Basic Computer Aided Drafting	120 hr
DFT 2110	Mechanical Drafting	120 hr
DFT 2160	Descriptive Geometry	150 hr
DFT 2210	Advanced Computer Aided Drafting	120 hr
DFT 2310	Architectural Drafting	150 hr
DFT 2325	Construction Detail Documents	120 hr
DFT 2323	Commercial Drafting & Detailing	150 hr
DFT 2710	Civil Drafting	120 hr
DFT 1040	Perspective	120 hr
DFT 2750	Geographic Information Systems (GIS)	120 hr
DFT 2740	Global Positioning Systems (GPS)	90 hr
DFT 2350	Architectural Models	30 hr
DFT 2910	Cooperative Work Experience	varies