

**Minnesota Tech Prep
Tech Prep Program Articulation Agreement
Construction**

A Tech Prep 2+2 Program outcome provides a process to coordinate the transition of a Tech Prep student from high school to post secondary apprenticeship, college and/or university education.

The goal of this agreement is to provide learners with a quality education that prepares them for successful integration into the workforce, to create contributing members of society, and to instill the need to be lifelong learners. In accomplishing this goal, the partners among Tech Prep consortia, districts, and colleges listed below have agreed to comply with federal and state legislation and guidelines:

(One Example of Partner listing)

Lakes Wobegone Consortium

(Ashby, Barnesville, Battle Lake, Breckenridge, Campbell-Tintah, Chokio-Alberta, Clinton-Graceville-Beardsley, Detroit Lakes, Dilworth-Glyndon-Felton, Fergus Falls, Frazee-Vergas, Hawley, Herman-Norcross, Lake Park/Audubon, Lakes Country Service Cooperative, Moorhead, Morris, New York Mills, Pelican Rapids, Perham, Rothsay, Ulen-Hitterdal, Underwood, West Central, and Wheaton Schools) **and**

Wobegone Technical College

Course names, content and competencies in curriculum for the *(specify, example, {Construction})* career field have been reviewed by appropriate partner secondary and post secondary representatives. The career cluster represents a nonduplicative coherent sequence of courses that combine at least two years (11th and 12th grades) secondary education and a minimum of two years post secondary education:

(List courses available in all member districts)

- | | |
|-------------------------------|-----------------------------|
| Public Speaking | Interpersonal Communication |
| Technical Reading and Writing | Composition |
| Economics | Psychology |
| Physics | Environmental Systems |
| Algebra | Geometry |
| Trigonometry | Philosophy |
| First Aid/CPR | Electronics |
| Welding | Metal Fabrication |
| Keyboarding | Computer Technology |
| Construction | Carpentry |

(This explanation is important when listing courses in this way.)

Not all courses are available in all member districts. These or similar secondary courses may be found in each member district’s most recent High School Registration Guide or Course Catalog.

Student success in the **Construction** career cluster will prepare learners for successful transition into the following postsecondary career and technical programs:

- Carpentry, AAS
- Carpentry, Diploma
- Carpentry-Residential, Diploma
- Carpentry Assisting, Certificate
- Civil Engineering Technology, AAS
- Construction Electricity, Diploma
- Construction Electricity-Industrial Maintenance Emphasis, Diploma
- Construction Electricity-Residential, Diploma
- Construction Electricity-Residential/Light Construction, Diploma
- Construction Management, AAS
- Electrical Line Worker Technology, Diploma
- HVAC-Heating, Ventilation, and Air Conditioning, AAS
- Plumbing Technology, Diploma
- Refrigeration and Air Conditioning, Diploma

(This statement is important as the documentation for program guides in the listed postsecondary programs)

These post secondary program plans or program guides may be found in the most recent Catalog form Northwest Technical College.

(Note: the consortium coordinator is responsible for keeping a course catalog and registration guide on file for the agreement.)

**Minnesota Carl D. Perkins Technology Preparation
Tech Prep 2+2 Program Articulation Agreement
*Construction***

Signature Page

Following the Minnesota Tech Prep Articulation Development and Review Process, the partners to this agreement will monitor learner progress. This agreement will be reviewed, revised, or updated two years after date of signature.

Signed:

Dr. Ronald Swanson, President
Northwest Technical College

Date

Inger Churchill
Lakes Country Tech Prep Consortium

Date

Signatures of Member Districts are on file at the Lakes Country Tech Prep Consortium Office, Lakes Country Service Cooperative, Fergus Falls, MN