MINNESOTA STATE COLLEGES AND UNIVERSITIES* ARTICULATION AGREEMENT BETWEEN

Riverland Community College AND South Dakota State University

*The Board of Trustees of the Minnesota StateColleges and Universities is authorized by Minnesota Statutes, Chapter 136F to enter into Agreements and has delegated this authority to colleges and universities.

This Agreement is entered into between Riverland Community College (hereinafter sending institution), and South Dakota State University (SDSU) (hereinafter receiving institution).

The sending institution has established an Agricultur al Sciences A.S. (hereinafter sending program), and the receiving institution has established aB.S. in Precision Agriculture (hereinafter receiving program), and will facilitate credit transfer and provide a smooth transition from one related program to another . It is mutually agreed:

Admission and Graduation Requirements

- A. 'Ž 1 › Ž Œ Ž ' Ÿ ' • 1 'adnoissionžan'd program admission requirements apply to both direct entry students and to students who transfer under this agreement.
- B. Students must fulfill the graduation requirements at both institutions.
- C. Students must complete the entire sending program an 1 − Ž Ž 1 'Ž 1 → Ž Œ Ž 'Ÿ ' • 1 ' œ ' ž ' ~ admission requirements for the agreement to apply .

Transfer of Credits

- A. The receiving institution will accept 63 credits from the sending program. A total of 64 credits remain to complete the receiving program.
- B. Courses will transfer as described in the attached Program Articulation Table.

Implementation and Review

A. The Chief Academic Officers or designees of the parties to this agreement will implement the terms of this agreement, including identifying and incorp orating any changes into subsequent agreements, assuring compliance with system policy, procedure and guidelines, and conducting a periodic review of this agreement.

Agreement will be reviewed by both parties wi thin six months of the end date.

PROGRAM ARTICULATION TABLE

Instructions

List all required courses in both academic programs.

MnTC goal areas transfer to the receiving institution according to the goal areas designated by the sending institution.

Do not indicate a goal area for general education courses that are not part of the MnTC.

For restricted or unrestricted electives, list number of credits.

Credits applied: the receiving institution course credit amount may be more or less than the sending institution credit amount. Enter the number of credits that the receiving institution will apply toward degree completion.

Show equivalent university-college courses on the same row to ensure accurate DARS encoding.

course prefix, number and name Credits ABS 475/475L, Integrated Natural Resource Mgmt & Lab 3 AST 273/273L, Microcomputer Applications in Ag & Lab 3 AST 342/342L, Applied Electricity & Lab 3	SECTION C - Remaining University (receiving) Requirements						
AST 273/273L, Microcomputer Applications in Ag & Lab 3	equirements & required ort courses here**	course prefix, number and name	Credits				
aujuomanta 0 ragujuad		ABS 475/475L, Integrated Natural Resource Mgmt & Lab	3				
equirements & required AST 342/342L, Applied Electricity & Lab 3		AST 273/273L, Microcomputer Applications in Ag & Lab					
		AST 342/342L, Applied Electricity & Lab	3				
ort courses here** AST 313/313L, Farm Machinery Systems Management & ab 3		AST 313/313L, Farm Machinery Systems Management &Lab	3				
AST 333/333L, Soil and Water Mechanics & Lab 3		AST 333/333L, Soil and Water Mechanics & Lab	3				

AST 390, Seminar or

**List major requirements	& required
support courses	here**