Between MID-STATE TECHNICAL COLLEGE and SOUTH DAKOTA STATE UNIVERSITY

Agreement with Respect to Applying the

Towards the

Parties to this agreement are Mid-State Technical College (MSTC) and South Dakota State University (SDSU)

The purpose of this agreement is to:

- A. have a signed articulation agreement that addresses the varying needs of students and complementary nature of the institution's programs;
- B. provide increased educational opportunities for students from South Dakota and the region.
- C. extend and clarify educational opportunities for students; and
- D. provide MSTCBT/TT1 12 Tf438.B1hil2867/Ttdp) TyElEFM (CDFSEq) USin A F9/1 CB087/28T2260e 611p)

requirement in the table below. Additional transferrable general education credits could be transferred if the courses meet SDBOR and SDSU guidelines.

SDSU General Education Requirements		MSTC Required Coursework: 13 credits		
SGR Goal	SDSU Course(s)	Cr	MSTC Course	Cr
SGR Goal #1 Written Communication	Select from SDSU Catalog	6	10-801-136 English Composition I	3
SGR Goal #2 Oral Communication	Select from SDSU Catalog	3	10-801-198 Speech	3
SGR Goal #3 Social Sciences	ECON 202 or ECON 201 ABS 203 or SOC 100 or	3		
	SOC 150 or SOC 240	3		
SGR Goal #4 Arts and Humanities	Select from SDSU Catalog	6	10-809-166 Intro to Ethics: Theory and Application	3
SGR Goal #5 Mathematics	MATH 114 (3) MATH 115 (5) MATH 120 (3)	3-5		
SGR Goal #6 Natural Sciences	BIOL 101-101L BIOL 151-151L	3-4	10-806-114 General Biology	4
	BIOL 103-103L BOT 201-201L BIOL 153-153L	3-4		

- 1. SGR#1: Select from SDSU Catalog (3 cr) (could be met at MSTC by completion of 20-801-223 English 2, 3 cr)
 2. SGR#3 ECON 201 or ECON 202 (3 cr)
 3. SGR#3 ABS 203 Global Food Systems (3 cr) or SOCI5E -3(3 c)9(r)-3())]TETQBT/F6 12 Tf1 0 0 1 181Sad

- Agronomy Core (Major Requirements #1 8) must be a C or better in each course, and the GPA for those courses must be •2.5
 Course grades of "C" and above meet the College of Agriculture, Food and Environmental Sciences requirements.
- Credit for technical course transfer requires that the student has completed the Agribusiness Science and Technology degree42 Tf7(474.14 e)5@MC0en-USMSnBT/F2 12 Tf1 0 0 1 229.01 639.82 T
 C 695.02 695.02 695.02 695.02 695..02.th ≯ byent6(m ce)5(n only)-3(us0.d on)4(500000913(o(only)in ce))

