PROGRAM TO PROGRAM ARTICULATION AGREEMENT Between SOUTH CENTRAL COLLEGE and SOUTH DAKOTA STATE UNIVERSITY

Agreement with Respect to Applying the Mechatronics Engineering Technology Associate of Applied Sciences Degree Program at SCC Toward the Electronics Engineering Technology Bachelor of Science Degree Program at SDSU

I. Parties

complementary nature of the institutions' programs;

- B. provide increased educational opportunities for students from the region;
- C. extend and clarify educational opportunities for students; and
- D. provide SCC students who have completed the A.A.S. degree in Mechatronics Engineering Technology an opportunity to earn a Bachelor of Science degree with a major in Electronics Engineering Technology.

III. Academic Program

Graduation Requirements for the BS in Electronics Engineering Technology at SDSU Electronics Engineering Technology Major requirements: 58 General Education (SGR & IGR) credits: 30 Block TransferBT/TT0 9.96 Tf324.B≥3.002nq0 0 612 96 (s)3.002 (er)-5 ()-5 (ed)2nq0 014.006 (m00jjE.96 TfjE0((s)3.0

Aneptastas For South Dollars Martin Content Dearrof scrome J. Collection of the second s 14 49.5 Provest o CANADA CANADA DA MANA For South 9 10 IA IV

Presu