PROGRAM TO PROGRAM ARTICULATION AGREEMENT

Between

SOUTHEAST TECHNICAL COLLEGE

and

SOUTH DAKOTA MINES

Agreement with Respect to Applying the

Associate of Applied Science Degree - Civil Engineering Technology Towards the

Bachelor of Science Degree - Civil Engineering

I. Parties

Parties to this agreement are Southeast Technical College (STC) and South Dakota Mines (SDSMT)

II. Purpose

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 STC graduates of the Associate of Applied Science Civil Engineering Technology degree an opportunity to earn the Bachelor of Science Civil Engineering degree at SDSMT.

III. Academic Program

A. Upon successful completion of the Associate of Applied Science - Civil Engineering Technology degree prescribed curriculum at STC exactly as it is identified in Appendix A of this agreement, SDSMT will accept 40 credits from the associate degree coursework toward the Bachelor of Science - Civil Engineering degree requirements.

Degree Requirement:	STC	SDSMT	TOTAL
	Credits	Credits	CREDITS
General Education	9 cr	23 cr	32 credits
Required Major and	31 cr	67 cr	98 credits
Electives			
TOTAL CREDITS	40 cr	90 cr	130 credits

IV. Additional Requirements

- A. Students transferring from STC must have a cumulative grade point average (GPA) of 2.75 or higher.
- B. Students must earn a grade of "C-" or higher in each STC course.
- C. Students must pass all 15 SDSMT (or other South Dakota Board of Regents institution) credits documented in Appendix A while jointly enrolled at STC.
- D. Students must meet all admission and application requirements at SDSMT, including the submission of all required documentation by stated deadlines.

- Students are advised to contact the Office of Admissions at SDSMT early in their transfer planning.
- E. Students must meet all pre-requisite requirements.
- F. Students must meet all SDBOR and SDSMT policies and graduation requirements to earn the specified BS degree.

V. Guarantees

Students who meet all requirements of this agreement are guaranteed:

- A. Admission to SDSMT
- B. Admission to the Bachelor of Science Civil Engineering degree
- C. No more than 75 remaining credits at SDSMT to meet the graduation requirements for the Bachelor of Science Civil Engineering degree

VI. Limitations

- A. This agreement is between the Associate of Applied Science Civil Engineering Technology degree at STC and the Bachelor of Science Civil Engineering degree at SDSMT only.
- B. The credit and course transfer guarantees described in this agreement apply to the Associate of Applied Science Civil Engineering Technology degree at STC and the Bachelor of Science Civil Engineering degree at SDSMT. If the student changes majors at STC or at SDSMT, the student is no longer covered by this Agreement and none of the Guarantees of the Agreement apply.
- C. Students utilizing any form of transfer credit, including but not limited to credit awarded from other higher education institutions, standardized exam (CLEP, AP, DSST, etc.), prior learning assessment (military, certifications, ACE recommended credit, portfolio, challenge exam, work experience equivalent credit) to satisfy any associate degree requirements at STC will have those credits evaluated by SDSMT. Should SDSMT not accept the transfer credits accepted by STC, the student will be required to make up the credit deficiency at SDSMT.
- D. No course substitutions are allowed for the courses listed in the Prescribed Curriculum for the associate degree at STC.

VII. Effective Date of Agreement

This agreement shall be in effect upon approval of all parties.

VIII. Renewal, Revision, Modification, and Termination

- A. Following initial approval of all parties, this Agreement shall be in effect July 1 June 30 each year and will automatically renew annually unless action is taken by SDSMT or STC to terminate or modify it.
- B. The SDSMT Civil and Environmental Engineering Department Head and the STC Civil Engineering/Land Surveying Technology Instructor will collaborate to review the content of the associate and bachelor degrees on a three-year cycle to ensure the Agreement is still appropriate.
- C. SDSMT and STC each reserve the right to seek revision of this agreement at any time.
- D. Modifications of this Agreement will be approved by each institution and result

- in a new Agreement being signed, with copies retained by each institution.
- E. Modifications shall not diminish the entitlements enjoyed by students who have already attended classes delivered under the terms of earlier versions of this agreement, except in rare instances in which retroactive implementations of modifications may be required to comply with accreditation standards or to conform to professional licensure requirements.
- F. SDSMT and STC each reserve the right to seek termination of this Agreement at any time.
- G. Should the Agreement be terminated, each institution agrees to collaborate and engage in appropriate plans to notify and work with impacted students, providing a minimum one-year advance notice of termination.

IX. Institution Contact Information

South Dakota Mines Office of the Provost 605.394.2256 Provost@sdsmt.edu Southeast Technical College Academic Affairs 605.367.4623 Academics@southeasttech.edu

Date

X. Acceptance of Agreement for South Dakota Mines and Southeast Technical College

Jim Rankin, Ph.D.	Date	Robert Griggs, J.D.	
President		President	

South Dakota Mines Souther

President Southeast Technical College

Lance A. Roberta 1/18/2024
Lance Roberts, Ph.D. Date

Provost and VP for Academic Affairs

South Dakota Mines

Dr. Benjamin A Valdez 18 January 2022 Benjamin Valdez, Ph.D. Date

Benjamin Valdez, Ph.D. Da VP of Academic Affairs

VP of Academic Affairs Southeast Technical College

James Stone, Ph.D.

Department Head

Civil & Environmental Engineering

South Dakota Mines

Appendix A: Technical Program Transfer Articulation Agreement Prescribed Curriculum	
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Technical Program Transfer Articulation Agreement Prescribed Curriculum: Southeast Technical College

CIVIL ENGINEERING TECHNOLOGY (A.A.S.)

General Education Cour	9 credit hours			
General Education Category Credit Hours Course ID Cou			rse Title or Category	
Written Communication	3	ENGL 101	English Composition	
Oral Communication	3	CMST 101	Speech	
Social Sciences	3	PSYC 101	Psychology, OR Other	Goal 3 (Soc Sci) course
Science	See "Jointly Attend	ing Southeast Tech" sed	tion below*; CHEM 112,	/112L satisfies Southeast Tech science

Required Courses		31 CREDIT HOURS	
	Credit Hours	Course ID	Course Title
		MATH 114	Engineering Math Requirement (College Algebra)
		SSS 100	Student Success Seminar
Other Benedical		MATH 120	College Trigonometry
Other Required		CET 120	Survey II – Topo
		CET 121	Soils
		LSS 235	Intro to Small Unmanned Aircraft Systems
	2	CET 102	Intro to Civil Engineering & Technical Professions
	3	CET 110	Survey I Fundamentals
	2	CAD 120 and	Computer Aided Drafting I, and
		CET 123	Computer Aided Drafting II – Civil 3D
	3	CET 211	Construction Materials Testing
	3	CET 215	Survey III – Advanced Survey Techniques
Engineering Technology	3	ACT 220	Construction Estimating
	3	CET 226	Computer Aided Drafting III – Roadway Corridors
	3	LSS 210	Intro to Geographic Information Systems
	3	CET 213	Statics
	3	CET 224	Water/Wastewater
	3	CET 225	Route Layout and Design

SDSMT Courses 1	aken While Jointly Attending South	15 CREDIT HOURS	
SDSMT Course ID	Course Title	Credit Hours	Note
CHEM 112/112L	General Chemistry I and Lab	4	Taken during Year 1 at Southeast*, **
CHEM 114	General Chemistry II	3	Taken during Year 1 at Southeast**
MATH 123	Calculus I	4	Taken during Year 2 at Southeast**
MATH 125	Calculus II	4	Taken during Year 2 at Southeast**

^{**} Course may be taken at any SDBOR institution

General Education Coursework (9 cr at Southeast Tech + 11 cr at SDSMT): 20 credit hours

Required Coursework (31 cr at Southeast Tech + 4 cr at SDSMT): +35 credit hours

Total Credits Completed Toward BS degree by end of AAS- Civil Engineering Technology:

55 CREDIT HOURS

Prescribed Curriculum: South Dakota Mines

Civil Engineering (B.S.)

Semester	Course No.	Course Title		Credit Hours	Completed
Fall		General Education Goal 3 (Social Science) Elective*		3	
(Semester 1)	PHYS 207	Fundamentals of Physics I		3	
	EM 331	Fluid Mechanics		3	
	MATH 381	Intro to Probability and Statistics		3	
	CEE 284	Applied Numerical Methods		3	
			Total C	redits Completed	15

Semester	Course No.	Course Title	Credit Hours	Completed
Spring		General Education Goal 4 (Arts/Humanities) Elective*	3	
(Semester 2)	CEE 325	Introduction to Sustainable Design	3	
	EM 321	Mechanics of Materials	3	
	MATH 225	Calculus III	4	
	ME 221	Dynamics of Mechanisms	3	
		Tot	tal Credits Completed	16

Semester	Course No.	Course Title	Credit Hours	Completed
Fall	MATH 321	Differential Equations	3	
(Semester 3)	CEE 336/336L	Hydraulic Systems Design w/ Lab	3	
	CEE 346/346L	Geotechnical Engineering w/ Lab	3	
	CEE 353	Structural Theory	3	
	ENGL 289	Explorations in STEM Communications*	3	
		Total	Credits Completed	15

Semester	Course No.	Course Title		Credit Hours	Completed
Spring		General Education Goal 4 (Arts/Humanities) Elective*		3	
(Semester 4)	Select 3 courses:	CEE 327/327L: Environmental Engineering II w/ Lab			
		CEE 337: Engineering Hydrology		9	
		CEE 347/347L Geotechnical Engineering II		9	
		CEE 456 Concrete Theory & Design			
	Select 1 course:	GEOE 221/221L: Geology for Engineers			
		CSC 170/L: Programming for Engineers and Scientists		3	
		Math 443: Data Analysis			
			Total Cre	dits Completed	15

Semester	Course No.	Course Title	Credit Hours	Completed
Fall	CEE 463	Concepts of Professional Practice	2	
(Semester 5)	IENG 302	Engineering Economics	3	
	CEE 468	Highway Engineering	3	
		CEE Technical Elective (Upper Division)	3	
	CEE 489	Capstone Design	3	
		Total (Credits Completed	14

*General Education Coursework (after AAS degree):	12 credit hours
Required Coursework (after AAS degree):	+63 credit hours
South Dakota Mines Coursework Total (after AAS degree):	75 CREDIT HOURS

Bachelor of Science – Civil Engineering Total: 130 CREDIT HOURS