## APPENDIX 1 ARTICULATION AND TRANSFER TABLE

Stark State College: AAS-Civil Engineering Technology

Youngstown State University: BSAS-Civil and Construction Engineering Technology

EQUIVALENCIES CURRENTLY ON THE TRANSFER TABLES (AND TRANSFEROLOGY)				
STARK STATE COLLEGE	Credits	YOUNGSTOWN STATE UNIVERSITY	Credits	
Ohio Transfer Module English Composition		YOUNGSTOWN STATE UNIVERSITY (6 credits)		
ENG 124	3	ENG 1550 College Writing I	0	
ENG 221	3	ENG 1551 College Writing II	3	
Ohio Transfer Module Mathematics, Statics and Logic		YOUNGSTOWN STATE UNIVERSITY (3 credits)		
MTH 135	3	MATH 1513	3	
Ohio Transfer Module Arts and Humanities		YOUNGSTOWN STATE UNIVERSITY (6 credits)		
@STARK OR YSU	3	OT36 APPROVED AH	3	
@STARK OR YSU	3	PHIL 2626	3	
Ohio Transfer Module Social and Behavioral Scient	nces	YOUNGSTOWN STATE UNIVERSITY (6 credits)		
@STARK OR YSU	3	OT36 APPROVED SBS	3	
@STARK OR YSU	3	OT36 APPROVED SBS	3	
Ohio Transfer Module Natural Sciences		YOUNGSTOWN STATE UNIVERSITY (6-7 credits)		
PHY 121	4	PHYS 1501 AND LAB	4	
CHEM 141	4	CHEM 1515AND LAB	4	
OT36 APPROVED GEN ED ELECTIVES		YOUNGSTOWN STATE UNIVERSITY (6 credits)		
@STARK OR YSU		MATH 1570 OR 1571	4	
@STARK OR YSU		OT36 APPROVED GEN ED	3	
@STARK OR YSU		OT36 APPROVED GEN ED	3	
*STUDENTS WHO COMPLETE THE ASSOCIATE OF ARTS DEGREE AT STARK WILL AUTOMATICALLY FULFILL THE OT36 AND COMPLETE THE GENERAL EDUCATION MODEL FORYSU.				
	1			

APPROVED <b>NEW</b> / REVISED EQUIVALENCIES TO BE PUT ON THE TRANSFER TABLES (AND TRANSFEROLOGY)				
STARK STATE COLLEGE	Credits	YOUNGSTOWN STATE UNIVERSITY	Credits	

## APPENDIX 2 SUGGESTED SEMESTER SEQUENCE

Stark State College: AAS-Civil Engineering Technology

from Stark State College

Youngstown State University: BSAS-Civil and Construction Engineering Technology

Course Subject and Title	Credit Hours	Upper Division	Notes on Transfer Coursework to YSU
Semester OM: (11 Credit Hours] STARK S	TATE COUEG	E	
SSC 101	1		FYE 15XEC-replaces ENTC 1505
ENG 124	3		ENGL 1550
GET 121	3		CCET 2617 + 2620
GET 122	3		ELCT 15XEC
MTH 135	5		MATH 1513
ITD 122	3		CSIS 1590
Semester Two: (14 Credit Hours] STARK S	TATE COLLEC	GE	
MET 124	4		MET1515
DET 125	3		CCET 1503 +CCET 1504
GET 227	3		WITH GET 223= CCET 2607 also replaces CCET 3706 +2604
PHY 121	4		PHYS 1501 + 1501L
Semester Three: [15 Credit Hou.rs] STARK	STATE COLL	.EGE	
CET 125	3		CCET 3714 + 3714L
ENG 221	3		ENGL 1551
GET 223	3		WITH GET 227=CCET 2607 also replaces CCET 3706 +2604
CET 222	3		CCET 2614 + 2614L
CET 232	3		ELCT 15XEC
Semester Four: [15 Credit Hours] STARK	STATE COLLE	EGE	
CET226	а		CCET 3711
CET236	3		ELCT 15XEC
CET228	3		CEEN 2610 + 2610L
CET234	3		CCET 3708
OT36 APPROVED ARTS & HUMANITIES	3		OT36 APPROVED AH
90 Total Credit Hours to Graduate with the	Associate of	Applied	 Science - Civil Engineering Technology Degree

Course Subject and Title	Credit Hours	Upper Division	Notes on Transfer Coursework to YSU
Semester Five: [18 Credit Hours] Youngstown	State Uni	versity	
CCET 3709	3	У	
CCET 3724	3	У	
MATH 1570	3		
MET 2616	3		
*GENERAL EDUCATION ELECTIVE	3		
CMST 1545	3		
Semester Six: [13 Credit Hours] Youngstown	State Un	iversity	
DESIGN ELECTIVE 1	3	У	
CCET3705	3	У	
CHEM 1515+ 1515L	4		
EET 3725 + 3725L	3	У	
Semester Seven: [11Credt Hours] Youngsto	wn State l	Jniversit	у
DESIGN ELECTIVE 2	3	У	
CCET ELECTIVE 1	3	У	
CCET 3740	3	У	
CCET 3735	3	У	
DESIGN ELECTIVE 3	3	У	
PHIL 2626	3		
Semester Eight: [15 Credit Hour9] Youngstow	n 9tate Un	iversity	
*GENERAL EDUCATION APPROVED SOCIAL & BEHAVIORAL SCIENCE	3		
*GENERAL EDUCATION APPROVED ARTS & HUMANITIES	3		
EET 4810	3	У	
CCET4884	3	У	
CCET ELECTIVE 2	3	У	

<sup>\*</sup>CAN BE TAKEN AT STARK STATE COLLEGE OR AT YSU