Name:	PS#:	Term of Transfer:	Advisor:	
X=Adv. Stdg. Cr. From:			Final Transcript Needed?	Received:
PITT Transfer from:	CIVIL ENGINEERING CURRIC	CULUM (C12) Area of Con	ncentration: BSE	Granted:

1 st Term 2 nd Term		n	3 rd Term		4 th Term		5 th Term		6 th Term			7 th Term			8 th Term							
MATH 0220	(4)		H 0230 TH 0220	(4)		H 0240 ATH 023	(4)	MATH 0290 (3) P: MATH 0230		ENC	1330 TH 0290 GR 0141		CEE 1200 ((3)	CEE DESIGN ELECT #2* (3) CEE 1714 or 1715		` ′	CEE ELEC CEE 1		(3)	
PHYS 0174 C: MATH 0220	(4)		0175 YS 0174 ATH 0230	(4)	SCIENCE ELECT (3)		ENGR 0020 (4) P: MATH 0230		CEE 1402 (3) P: MATH 0240 C: ENGR 0141		CEE 1412* (3) P: ENGR 0020		CEE ELECT (3)		CEE SENIOR DESIGN PROJECT** (3)		SIGN (3)					
СНЕМ 0960	(3)		1 0970 EM 096			0131 YS 0174	(3)	CEE 1 C: EN	. 105 GR 0141	(3)	CEE P: ENG	1811 GR 0141	(3)		AINABI SE***	ILITY	CEE ELEC	T	(3)	CEE ELEC	Т	(3)
ENGR 0011	(3)		R 0012 GR 0011	(3)	IE 104	0	(3)	ENGR P: ENG	C 0141 GR 013	(3)		0151 R 0141 a TH 0290	(3)	SOCIA ELEC	AL SCII T	ENCE (3)	ENGI ELEC		(3)	CEE ELEC	Т	(3)
HUMANITIES ELECT	HUMANITIES ELECT (3)		-	CEE 1503 (3) P: CHEM 0970		CEE 0109 (3) C: MATH 0240; ENGR 0131; and ENGR 0012		CEE 1703 (3)		CEE DESIGN ELECT #1* (3) CEE 1714 or 1715		HUM/SOC SCI ELECT (3)		_	HUM/SOC SCI ELECT		(3)					
											SOCIA	AL SCII T	ENCE (3)									
ENGR 0081	(0)	ENGR	R 0082	(0)	CEE 1	1085	(0)	CEE 1	1085	(0)	CEE	1085	(0)	CEE	1085	(0)	CEE	1085	(0)	CEE	1085	(0)
Co-op Credits (ENGR 1090):					W course satisfied?		Sequence satisfied?				CEE 1085											
Term Credits: (17) (17		(17)	(16)		(16)		(18)		(15)		(15)		(15)		(15)							
Terms:																						
Notes:																						
Actions:																						

(129 Total Credits)

P: = Prerequisite; C: = Co-requisite * CEE DESIGN ELECTIVES MUST INCLUDE AT LEAST ONE COURSE IN TWO OF THE FIVE FOLLOWING COURSE SETS: (1) STR: CEE 1335, (2) WTR: 1410 or 1401, (3) ENV: 1505 or 1513 or 1515, (4) GEO: 1714, 1715, 1717, 1718, 1821 or 2814 (5) TRANS: CEE 1700 or CEE 1730. ** SENIOR DESIGN PROJECT ELECTIVES: CEE 1233 (Const.), 1333 (Str.), 1433 (WR), 1533 (Env.), 1733 (Trans.), 1833 (Geo.); *** CEE 1609, 1610 or 1618 SUGGESTED COURSES RELEVANT TO PAVEMENTS ENGINEERING

*Minimum Grade Requirements: ENGR 0131, ENGR 0141, CEE 1330, 1402, 1503, 1811, and ALL design electives must pass with a grade of "C" higher.