Construction Engineering and Management (BS-CNE) Pathways to Transfer as of Feb 2016

SOURCE of TRANSFER	COURSES	GPA ^{1,2}	CALC I (MA 16500)	CALC II (MA 16600)	CHEM (CHM 11500)	SCI ⁶	COMM ⁷	ENGLISH ⁸	PHYS 17200	ENGR 13100	ENGR 13200
FYE T2M ³		2.0	REQ'D	REQ'D	REQ'D	REQ'D	REQ'D	REQ'D	REQ'D	REQ'D	REQ'D
CODO ⁴		2.5	REQ'D	REQ'D	REQ'D	REQ'D - PICK ONE (SCI, COMM, ENGLISH)			REQ'D -	- PICK ONE	
Transfer⁵		3.0	REQ'D	REQ'D	REQ'D - PICK TWO (CHEM, SCI, COMM, ENGLISH)			REQ'D	NOT REQUIRED (to transfer)		

NOTES:

- 1. Minimum GPA for application to the Division of Construction Engineering and Management (BS-CNE); does not guarantee admission
- 2. GPA will be calculated based on courses taken amongst those listed in this table, courses listed are based on PU courses equivalents accepted based on Purdue transfer database
- 3. Students enrolled in Purdue University's (WL) First Year Engineering (FYE) program
- 4. Student applying to transfer to CEM must have completed 2 semesters on the Purdue University (WL) campus and taken 5 of the 9 described courses
- 5. Transfer applies to a student applying to CEM from a college or university, except Purdue University (WL). A plan of study must be developed with CEM prior to admission. The student must have completed 2 semesters of course work at their previous institution
- 6. Science Selective: CS 15900, CHM 11600, BIOL 11000 or BIOL 11100
- 7. Oral communication course (3hrs) satisfying Foundational Outcomes (typically COM 11400)
- 8. Written communication course (3hrs) satisfying Foundational Outcomes (typically ENGL 10600 or ENGL 10800)

BMF 2/29/2016