DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING MSSDC Program Sheet (2022-23)

Management Concentration

Name:	Advisor:		
Student ID#: Email:	Proposed date for degree conferral:		
GENERAL INSTRUCTIONS			
Before the end of your first quarter, complete this take for your degree. Meet with your advisor	program sheet by filling in the number, name and units of ea to secure the necessary signatures on the program sheet the completed sheet for any advising visit. Your advisor:	and any fou	ndational
courses taken elsewhere. Please ask your advisor	sted below. Your advisor or the designated waiver faculty m who the designated waiver faculty member is for each of the nt Indicator of 2.67 (B-) or above. Note: If you are amending that have already been approved. Equivalent elsewhere (course numbers/titles/institution) or	se courses. A	ll courses
	quarter taken at Stanford	Approval	
Geotechnical Engineering (CEE 101C)			
Design of Structures (CEE182)			
Construction Accounting and Finance (CEE 244)			
Engineering Economy and Sustainability (CEE 146S)			
Programming Methodology (CS 106A)			
Required:	Quarter taken at Stanford		Grade
Managing Fabrication and Construction (CEE 241)			
Life Cycle Assessment of Complex Systems (CEE 226)			
Donald Watson Seminar (CEE 258)			
Global Projects Seminar (CEE 241C)			
Technical Writing (ENGR 202C or ENGR 202W) or Public Speaking (ENGR 203)			
BUILDING, INFRASTRUCTURE, AND URBAN SYSTEM DE Course Number	EVELOPMENT REQUIREMENT (3 UNITS) itle	Grade	Units
	TOTAL UNITS USED TO SATISFY REQ	 UIREMENT	

Courses that may be used to satisfy the Building and Infrastructure Development requirement are listed in the current SDC curriculum requirements guide.

Course Number	Title	Grade	Units
	TOTAL UNITS USED TO SATISFY REQUIR	EMENT	
Courses that may be used to satisfy th requirements guide.	ne Energy and Atmosphere requirement are listed in the current	SDC cı	urriculu
CONSTRUCTION REQUIREMENT (12 UNITS) Course Number	Title	Grade	Units
Course Number	Title	Taue	
		+	+
		+	-
			-
			-
	TOTAL UNITS USED TO SATISFY REQUIR	EMENT	
Courses that may be used to satisfy the Con	nstruction requirement are listed in the current SDC curriculum requi	rements g	<u>guide.</u>
INDUSTRY CONTEXT REQUIREMENT (8 UNITS)			
Course Number	Title	Grade	Units
		†	
		+	1
		+	+
		_	
	TOTAL UNITS USED TO SATISFY REQUIR	EMENT	
	lustry Context requirement are listed in the current SDC curriculum re	equireme:	nts guid
Courses that may be used to satisfy the Ind			
Courses that may be used to satisfy the Ind			
Courses that may be used to satisfy the Ind			
	Title	Grade	Units
Skills Requirement (4 Units)	Title	Grade	Units
Skills Requirement (4 Units)	Title	Grade	Units
Skills Requirement (4 Units)	Title	Grade	Units

Requirements from the stated requirements in the Foundational Requirements, Building and Infrastructure Development Requirements, Energy and Atmosphere Requirements, Construction Requirements, Industry Context Requirements, or Skills Requirements must be noted and approved by your advisor in the Advisor Notes box provided below (maximum of one advisor-approved deviation allowed). Additional requests for waivers must be submitted to the SDC faculty curriculum council for approval. Waivers for Foundational Requirements that may be taken at Stanford or elsewhere (*i.e.* CS 106A) do not count toward the one advisor-approved deviation limit.

ELECTIVES (UP TO 15 UNITS)

The courses you submit for your electives must meet minimum requirements of technical depth and academic rigor. Approval of your advisor is needed for all elective courses.

Course Number	Title			Approval	Grade	Units
TOTAL ELECTIVE UNITS APPLIED TO MSSDC (Up to 15 Units)						

TOTAL UNITS APPLIED TO MSSDC (45 required)

ADDITIONAL REQUIREMENTS

- Required classes and approved electives must total at least 45 units.
- Program proposal must be approved by your advisor.
- Program must comply with the CEE Graduate Degrees Handbook
- All courses at or above 100 level, with at least 30 units at or above 200 level.
- At most 5 units of seminars may be counted toward your 45 units.
- Students must meet a minimum GPA of 3.0, unless admitted to the program prior to Winter 2023, in which case the minimum is 2.75.
- Foundational requirement courses taken at other institutions must have a letter grade indicator of 2.67 (B-) or above.
- Credit for classes listed in multiple areas may be split between those areas (no double counting).

Advisor's signature:			Date:	
FOR DEPARTMENT USE:	UNITS	GPA		