

CIVIL ENGINEERING[Full Time] (Generated on 27/07/2022 08:34 PM)

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE472	TRANSPORTATION PLANNING
ME484	FINITE ELEMENT ANALYSIS
CE492	PROJECT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT

EE482	ENERGY MANAGEMENT AND AUDITING
AO482	FLIGHT AGAINST GRAVITY
IE488	TOTAL QUALITY MANAGEMENT
CS482	DATA STRUCTURES
CH482	PROCESS UTILITIES AND PIPE LINE DESIGN
EC482	BIOMEDICAL ENGINEERING

Register No	Course Code (Grade)
LTCR16CE096	CE402(F), CE404(Debarred), CE474(F), EE482(F)
LTCR18CE095	CE402(A+), CE404(A+), CE474(B+), CE492(O), EE482(A)
LTCR18CE096	CE402(B), CE404(B+), CE474(B), CE492(O), EE482(B)
LTCR18CE097	CE402(C), CE404(B), CE474(B), CE492(O), EC482(C)
LTCR18CE098	CE402(B), CE404(B+), CE472(A), CE492(A), IE488(B)
LTCR18CE099	CE402(B+), CE404(B), CE472(B+), CE492(A), IE488(B+)
LTCR18CE100	CE402(B), CE404(B), CE472(A), CE492(A), IE488(A)
LTCR18CE101	CE402(B+), CE404(B+), CE472(B+), CE492(A), IE488(B+)
LTCR18CE102	CE402(B), CE404(B), CE472(B), CE492(B+), ME484(B+)
LTCR18CE103	CE402(O), CE404(B+), CE472(B+), CE492(O), EE482(A)
LTCR18CE104	CE402(P), CE404(B), CE472(C), CE492(B), ME484(P)
LTCR18CE105	CE402(B), CE404(C), CE472(B), CE492(A), EE482(B)
LTCR18CE106	CE402(F), CE404(C), CE472(C), CE492(A+), ME484(C)
LTCR18CE107	CE402(P), CE404(C), CE472(B), CE492(B+), ME484(P)
LTCR18CE108	CE402(A), CE404(B), CE474(B+), CE492(B+), IE488(B+)
LTCR18CE109	CE402(B), CE404(B), CE472(B), CE492(B+), ME484(B+)
TCR17CE025	CE402(F), CE404(F), CE474(F), CE492(B), EE482(F)
TCR17CE086	CE402(F), CE404(C), CE472(P), CE492(B+), ME484(F)
TCR18CE001	CE402(A), CE404(B+), CE472(B+), CE492(A), IE488(B)
TCR18CE002	CE402(A), CE404(C), CE472(B), CE492(A), IE488(B)
TCR18CE003	CE402(C), CE404(B), CE472(F), CE492(B+), CH482(C)
TCR18CE004	CE402(A), CE404(A+), CE474(B+), CE492(O), IE488(B+)
TCR18CE005	CE402(A), CE404(A+), CE472(A), CE492(B+), EC482(A+)

TCR18CE006	CE402(B+), CE404(B+), CE472(A), CE492(O), EC482(A)
TCR18CE007	CE402(B), CE404(B), CE474(C), CE492(A), IE488(B)
TCR18CE008	CE402(C), CE404(B), CE472(B), CE492(B+), CH482(B)
TCR18CE009	CE402(B+), CE404(B), CE472(B+), CE492(B+), EE482(B)
TCR18CE010	CE402(B+), CE404(B), CE472(B+), CE492(O), IE488(B)
TCR18CE011	CE402(B+), CE404(B), CE472(C), CE492(B+), CS482(C)
TCR18CE012	CE402(C), CE404(C), CE472(C), CE492(B), ME484(P)
TCR18CE013	CE402(C), CE404(B), CE472(C), CE492(B+), ME484(C)
TCR18CE014	CE402(C), CE404(C), CE474(C), CE492(B+), ME484(B)
TCR18CE015	CE402(B), CE404(B+), CE492(B+), ME484(B)
TCR18CE016	CE402(C), CE404(B+), CE474(C), CE492(B+), CH482(C)
TCR18CE017	CE402(B+), CE404(A+), CE472(A), CE492(A), IE488(B+)
TCR18CE018	CE402(B+), CE404(B+), CE472(B), CE492(B+), EE482(A)
TCR18CE019	CE402(A), CE404(B+), CE474(P), CE492(B+), EE482(C)
TCR18CE020	CE402(A), CE404(A), CE474(A), CE492(A), IE488(B+)
TCR18CE021	CE402(B+), CE404(A), CE472(B+), CE492(O), EE482(A)
TCR18CE022	CE402(A+), CE404(O), CE474(A+), CE492(O), EC482(A)
TCR18CE023	CE402(A), CE404(B+), CE472(B+), CE492(A), CS482(A)
TCR18CE024	CE402(B+), CE404(B+), CE474(B+), CE492(A+), EE482(A+)
TCR18CE025	CE402(O), CE404(A+), CE472(B+), CE492(O), IE488(A+)
TCR18CE026	CE402(B+), CE404(A), CE472(B+), CE492(O), IE488(B+)
TCR18CE027	CE402(B), CE404(B+), CE472(B), CE492(B+), CS482(B)
TCR18CE028	CE402(O), CE404(A), CE472(B+), CE492(A), CS482(A)
TCR18CE029	CE402(B), CE404(B+), CE474(B), CE492(A+), EE482(A)
TCR18CE030	CE402(B), CE404(B), CE472(C), CE492(A+), CS482(C)
TCR18CE031	CE402(B+), CE404(B), CE472(B+), CE492(A+), CS482(B)
TCR18CE032	CE402(B), CE404(B+), CE474(B), CE492(O), AO482(B+)
TCR18CE033	CE402(B), CE404(B+), CE474(B), CE492(A), EE482(A)
TCR18CE034	CE402(B+), CE404(B+), CE474(B), CE492(O), IE488(B)
TCR18CE035	CE402(O), CE404(A+), CE474(O), CE492(A+), CS482(A)

TCR18CE036	CE402(F), CE404(F), CE474(F), CE492(B), EC482(F)
TCR18CE037	CE402(A+), CE404(B), CE474(A+), CE492(O), AO482(B+)
TCR18CE038	CE402(B+), CE404(B), CE474(B), CE492(B+), EE482(B+)
TCR18CE039	CE402(O), CE404(A+), CE474(B+), CE492(O), IE488(A)
TCR18CE040	CE402(B+), CE404(B+), CE474(A), CE492(A+), CS482(B+)
TCR18CE041	CE402(A+), CE404(A+), CE474(A), CE492(A+), IE488(A)
TCR18CE042	CE402(B+), CE404(B), CE472(B+), CE492(O), CH482(B+)
TCR18CE043	CE402(A), CE404(B+), CE474(B+), CE492(O), IE488(B+)
TCR18CE044	CE402(B+), CE404(B+), CE474(B+), CE492(O), IE488(B+)
TCR18CE045	CE402(B+), CE404(A), CE474(B+), CE492(A), EE482(B+)
TCR18CE046	CE402(A), CE404(A+), CE474(B), CE492(A), EE482(A)
TCR18CE047	CE402(A), CE404(A), CE472(B), CE492(B+), ME484(C)
TCR18CE048	CE402(C), CE404(B), CE472(B), CE492(A), EC482(B)
TCR18CE049	CE402(B+), CE404(A+), CE474(B+), CE492(B+), EE482(A)
TCR18CE050	CE402(B), CE404(B), CE474(B+), CE492(B+), EE482(C)
TCR18CE051	CE402(B), CE404(A), CE474(B+), CE492(A), EE482(B+)
TCR18CE052	CE402(B), CE404(A+), CE474(C), CE492(A), EE482(B+)
TCR18CE053	CE402(O), CE404(O), CE474(A+), CE492(A+), AO482(B+)
TCR18CE054	CE402(O), CE404(O), CE474(O), CE492(O), AO482(A+)
TCR18CE055	CE402(B+), CE404(A+), CE474(B), CE492(A), EE482(B+)
TCR18CE056	CE402(B+), CE404(A+), CE472(B+), CE492(A+), EE482(B+)
TCR18CE057	CE402(C), CE404(B+), CE472(B), CE492(A), CS482(C)
TCR18CE058	CE402(O), CE404(O), CE474(A+), CE492(A), AO482(B+)
TCR18CE059	CE402(C), CE404(B), CE474(B+), CE492(A+), IE488(B)
TCR18CE060	CE402(B+), CE404(A), CE474(B+), CE492(B), EE482(B+)
TCR18CE061	CE402(F), CE404(F), CE472(F), CE492(A), ME484(F)
TCR18CE062	CE402(C), CE404(C), CE472(C), CE492(B+), CH482(B)
TCR18CE063	CE402(B+), CE404(B), CE474(B), CE492(B), EE482(B+)
TCR18CE064	CE402(A), CE404(O), CE474(A+), CE492(A+), IE488(A+)
TCR18CE065	CE402(A+), CE404(O), CE474(B+), CE492(A), IE488(B)

TCR18CE066	CE402(A), CE404(O), CE474(B+), CE492(A), IE488(B+)
TCR18CE067	CE402(A+), CE404(O), CE474(O), CE492(B+), AO482(A)
TCR18CE068	CE402(A), CE404(O), CE474(O), CE492(A+), IE488(B+)
TCR18CE069	CE402(C), CE404(B+), CE472(B), CE492(B), EE482(B)
TCR18CE070	CE402(B), CE404(B+), CE472(B), CE492(B), CH482(B)
TCR18CE071	CE402(B), CE404(A), CE472(B), CE492(B+), EC482(B)
TCR18CE072	CE402(A), CE404(A+), CE474(B+), CE492(A), AO482(B+)
TCR18CE073	CE402(O), CE404(O), CE474(A+), CE492(A), AO482(B+)
TCR18CE074	CE402(C), CE404(C), CE472(F), CE492(A), ME484(F)
TCR18CE075	CE402(A+), CE404(A), CE474(A), CE492(B+), AO482(B+)
TCR18CE076	CE402(C), CE404(B+), CE474(B), CE492(A), IE488(B)
TCR18CE077	CE402(F), CE404(B), CE472(C), CE492(B), CH482(B)
TCR18CE078	CE402(P), CE404(C), CE472(F), CE492(B), ME484(P)
TCR18CE079	CE402(B+), CE404(B), CE474(B), CE492(A), EE482(B)
TCR18CE080	CE402(O), CE404(A+), CE474(O), CE492(B+), AO482(A)
TCR18CE081	CE402(B+), CE404(B), CE474(B), CE492(B+), EE482(B)
TCR18CE082	CE402(C), CE404(B), CE472(C), CE492(B+), EC482(B)
TCR18CE083	CE402(A), CE404(B), CE474(B), CE492(B+), EE482(B+)
TCR18CE084	CE402(B), CE404(B+), CE474(B+), CE492(A+), EE482(B)
TCR18CE085	CE402(B+), CE404(B+), CE474(B+), CE492(A), EE482(B)
TCR18CE086	CE402(A), CE404(A), CE474(B+), CE492(A), EE482(B+)
TCR18CE087	CE402(C), CE404(B), CE472(C), CE492(B+), ME484(C)
TCR18CE088	CE402(B+), CE404(B+), CE474(B+), CE492(A+), EE482(A+)
TCR18CE089	CE402(B+), CE404(B+), CE474(B), CE492(A), CS482(B)
TCR18CE090	CE402(O), CE404(O), CE472(B+), CE492(A+), CH482(A+)
TCR18CE091	CE402(B+), CE404(Withheld), CE472(B), CE492(A+), EE482(B)
TCR18CE092	CE402(B+), CE404(A), CE472(B+), CE492(A), EC482(B)
TCR18CE093	CE402(C), CE404(B+), CE472(C), CE492(B), CH482(F)
TCR18CE094	CE402(A+), CE404(O), CE474(A), CE492(A), IE488(A+)