

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+) |