



Department of Civil & Environmental Engineering

Approved CEE Electives

*CEE 410 Concrete Design/577%# fi

577 a_ bfgSf[a` S^? WZaVe[` EfdUfgdW/577%# fi577

&#&? Sea` dkEfdUfgdW6WY /577%# fi

577 &# EFWEfdUfgdW6WY /577%# fi

577 &#(I aaVEfdUfgdW6WY /577%# fi

*CEE 430 Foundation Engineering/577%\$%fi

577 SdZEfdUfgdW6WY i [fZ9Wek` fZM[Ue/577%\$%fi

577 &\$;` fdaVgUf[a` fa7SdZcgS] W7` Y[W[Y

577 &%9W_ SFWSeEISI[|Sf[a` /577%\$%fi

577 && : kVdEg[U7` Y[W[Y/577%40fi

CEE 446 Urban Stormwater Hydrology (CEE 340)

577 && 9dag` Vi SFW: kVdEg[Ue/577%& fi

577 & #I SFWs` VI SefW SFWF dSF_ Wf/577%& fi

577 & \$3[dCgS[fk/577%" fi

577 & &: SIdVageI SefW dSF_ Wf/577%" fi

577 &!

577 &! Sf 777 ! ^ 7 9W !a u i%a ' ! dV S ± k fi) !° ! 4 !a
Cpeer[b ' Oeere4# " !a

*= Core Electives

Important Notes

#ZA` W7@H7 WUf]hW [^TWagTWag` fWSea` W#fi&J 7Wf]hWSei WSea` W#fi7@H7_ [ad
UagcW/@W ba[Uk 57? SadZ@H7? [adUW[f eZSq` Yl efd[Y[` 8S^\$' \$#z