ENVE 641/CHEM 605 Aquatic Chemistry (3 credits) FALL 2017

InstructorDr. Srijan Aggarwal, Ph.D., Assistant Professor
Department of Civil and Environmental Engineering

Additional Notes and Policies

1. Academic integrity. (DFK VWXGHQW PXVW EHFRPH DZDUH RI 8\$)¶V SROLI in the

<u>— in 19. in 1</u> . in 19. in 1
Barren war a port of the same of the mark how the same
. rate constants, reaction rates o Kinetics
👘 👘 👘 keview or chemise. Ibern dayrtaficiek (y. 644.) 👘 👘
and a state of the second state of the state
• Aqueous speciation (Ch-5, 6, 7)
 Ander Devision and Antonio and An Antonio antonio antonindo antonio antonio antonio antonio antonio antonio antonio a
• Carbonate chemistry (Ch-8, 9)
<u>α Ruffering and Alkalinity</u>
• Chemistry of goueous-metals.Cl
 Solubility and precipitation
• Redox chemisty
и политичти али страницати раког. Праког просторание и закони
w (Ch. 13) _{(2, 20}
terrete Santingeringhis <u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </u>