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Exam 2

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CHM 3343 Exam 2 **TUD Department of Chemistry** Spring 2017 Page 3 of 6 3) [20 pts] Fill in reagents or products as appropriate: CO2H hot KMnO₄ ŅН [.CH3M OH H_2SO_4 OH heat Cl Br

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4) [40pts] What reagents would you use to bring about the following functional group conversions:

a) alcohol to carboxylic acid $Cr_3O_2/H+$

b) epoxide to diol

 $H_{3}O^{+}$

c) alcohol to ketone

 $Cr_2 0^2 / H^+$

d) primary alcohol to aldehyde

PCC

e) ester to alcohol



- f) alkene to diol
- g) alkyne to alkane

H2/Pt

H20+

h) terminal alkyne to aldehyde



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8) [10pts] Describe simple chemical tests to distinguish between the following compounds:

