

Chem A2 24 Sep Esters
Mechanism of hydrolysis of esters.

<http://www.chemguide.co.uk/physical/catalysis/hydrolyse.html>

Homework

P 310 - (4)
P 311 8

Class work

draw the structures of
acid and alcohol
from which the esters
mentioned in table in P 307.

Why phenol can't be esterified by an acid?
it needs an acylating agent such as ethanoyl chloride or benzoyl chloride.