

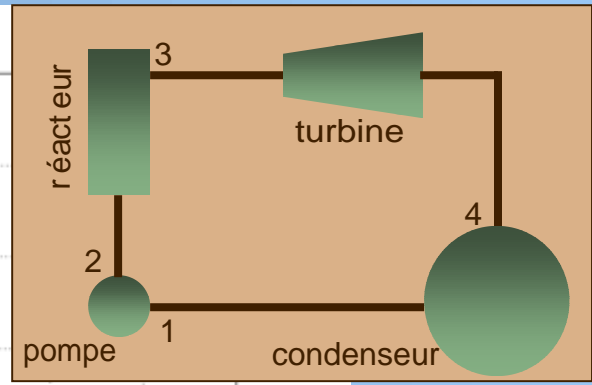
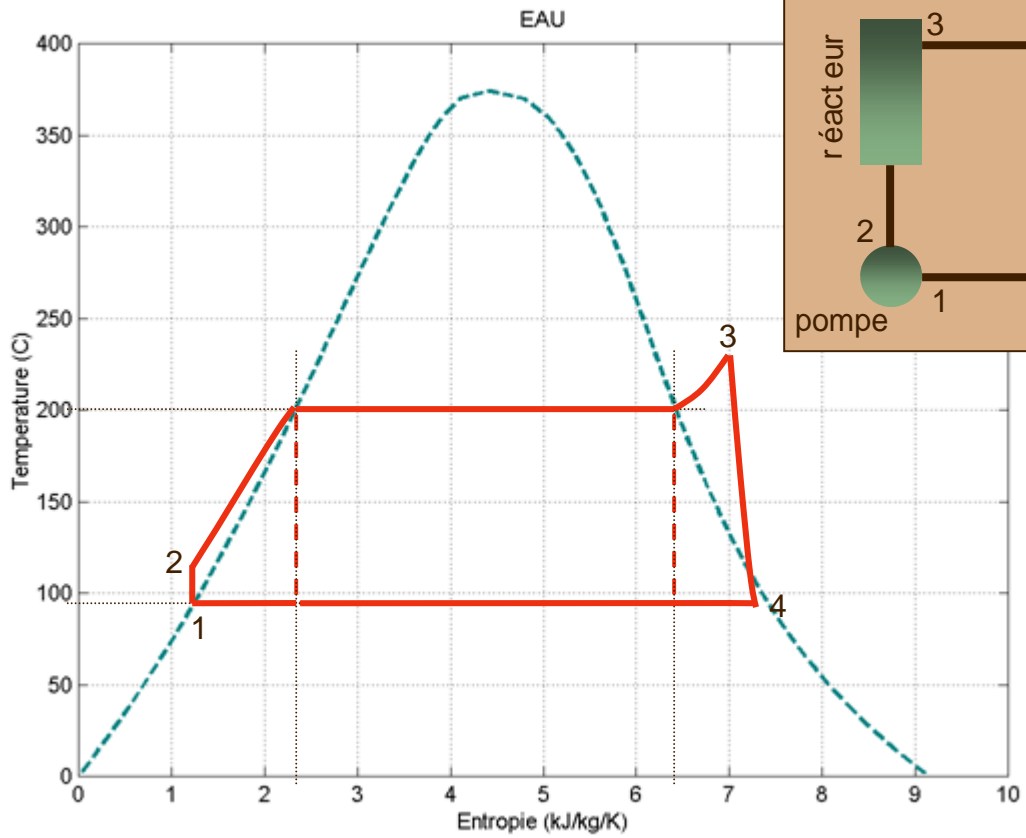
Thermodynamique

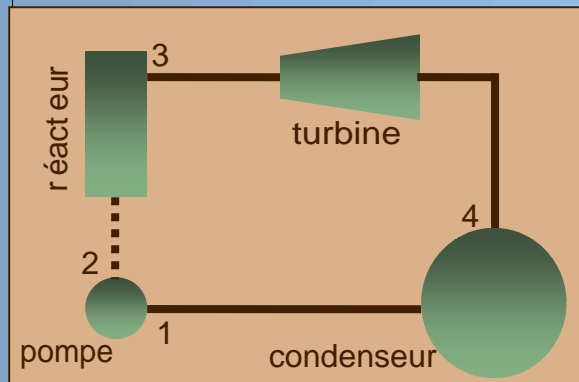
V-3/3

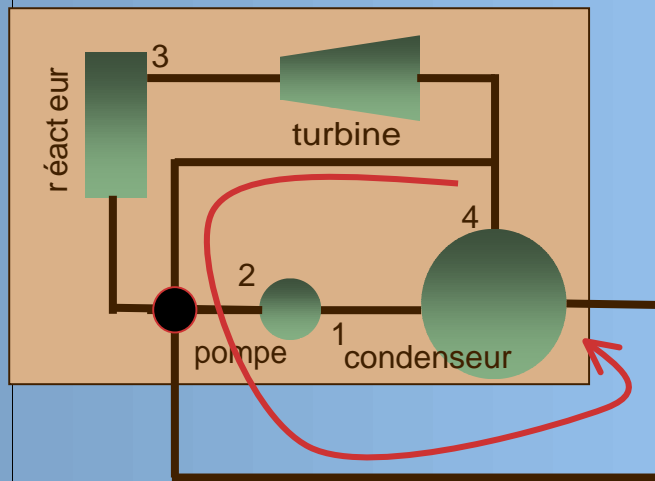
Phs 2101

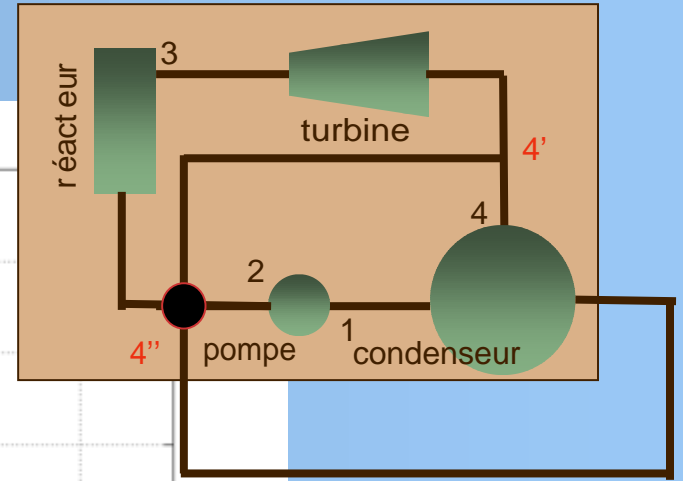
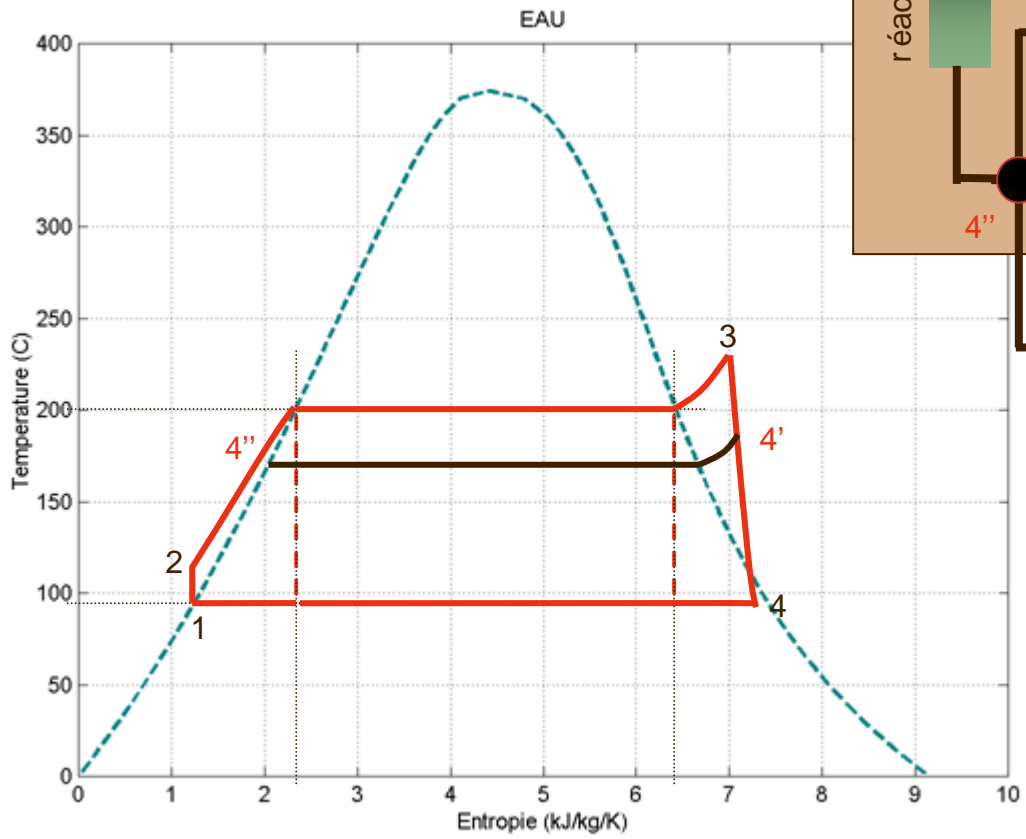
Automne 2001

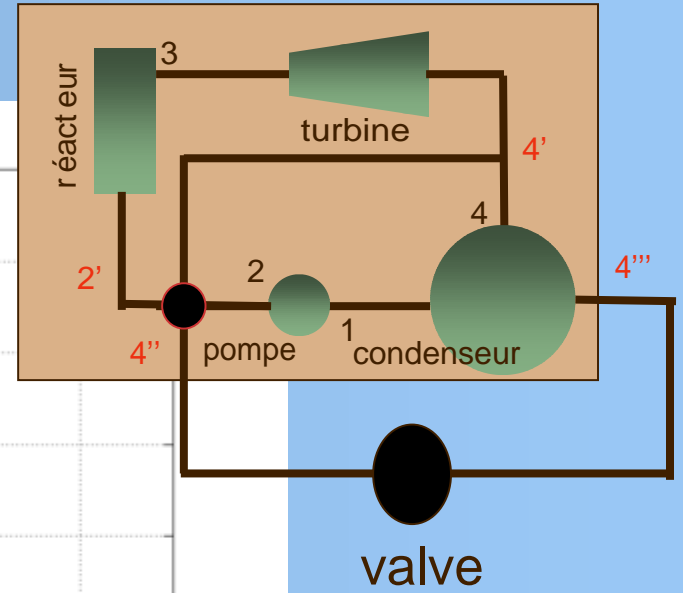
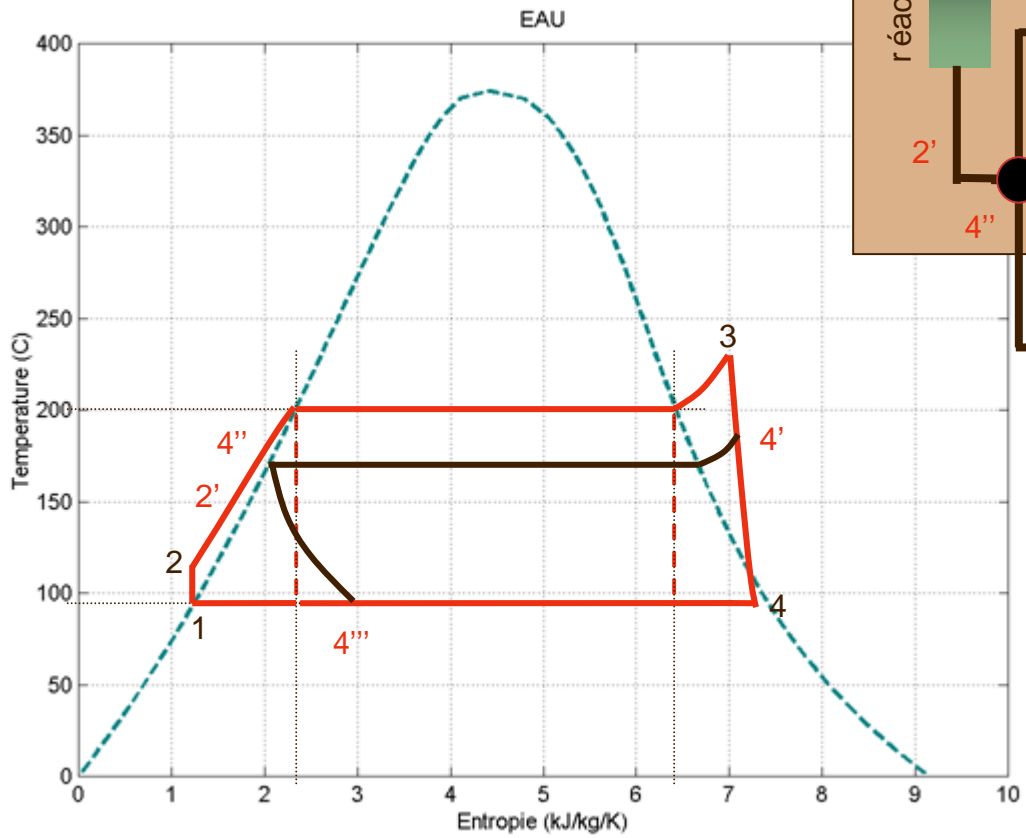
<http://www.crm.umontreal.ca/~physnum>

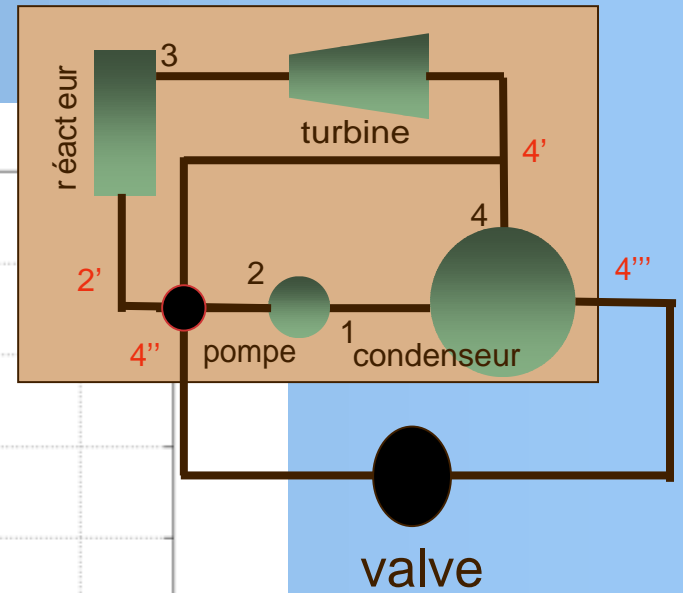
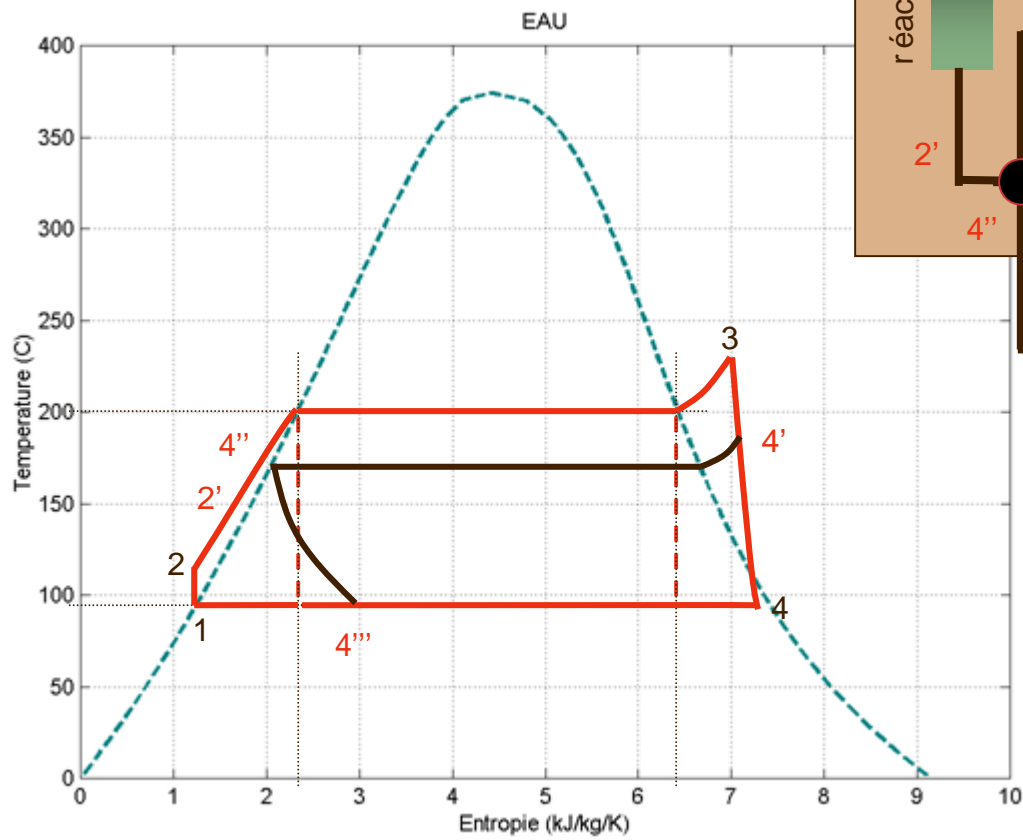




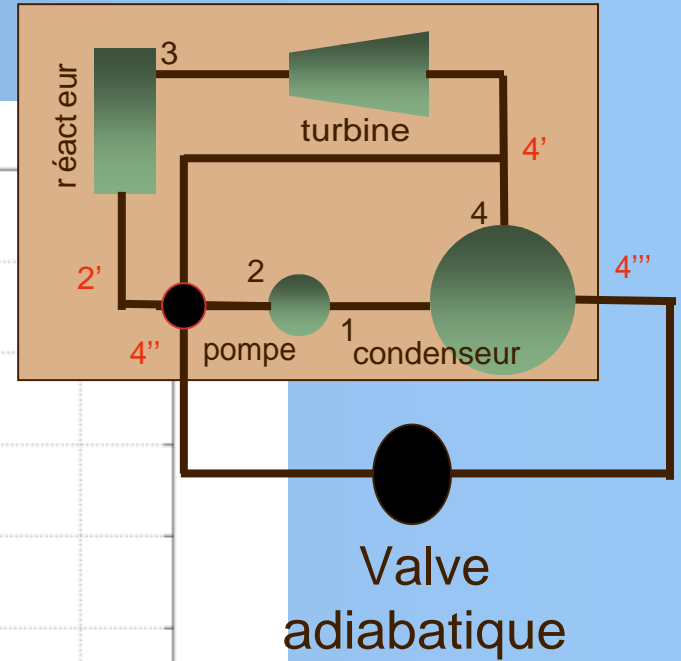
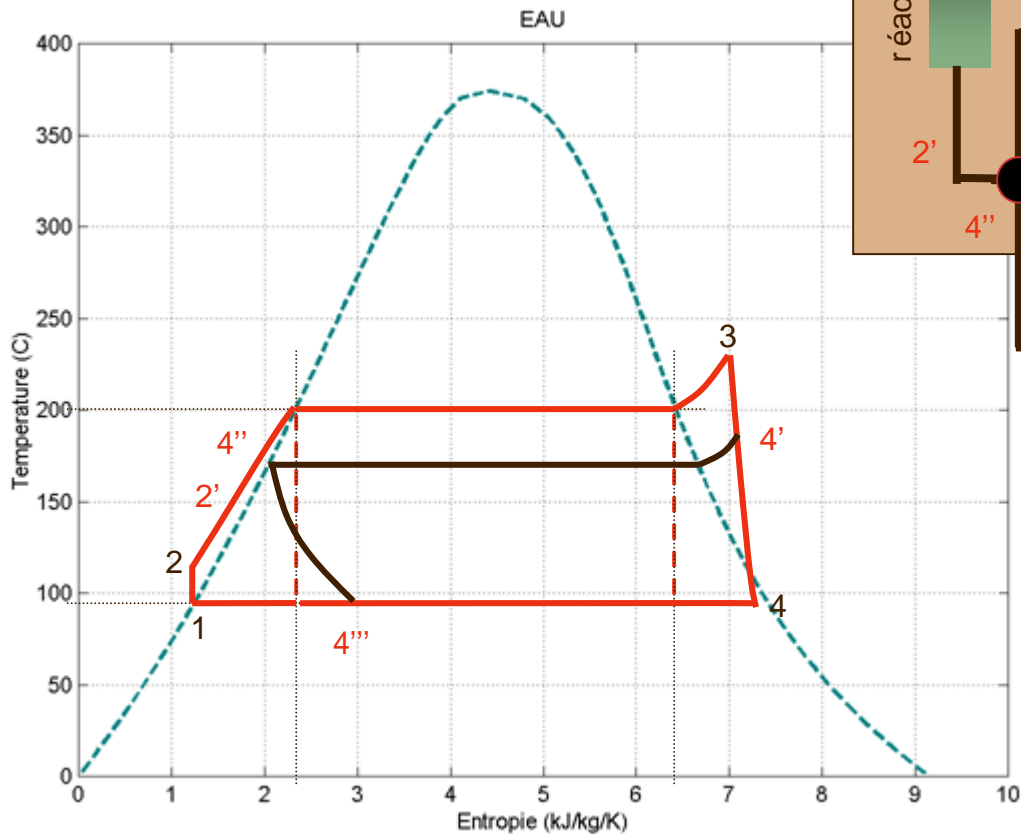








Cycle de régénération



- Entrée de la turbine: 3000 kPa, 400 °C
- Entrée dans le condenseur: 5 kPa
- Prélèvement (4'): 300 kPa
- (4''): liquide saturé.
- Rendement de la turbine: 0.9, pompe isentropique

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.