

CREEP TEST

wz1-A

Name:

Academic year:

Based on experimental data (see file "*creep-exp.xls*")

- 1) draw **creep curve**, i.e. strain ε – time t dependence
- 2) calculate and draw **strain rate curve** (i.e. $\dot{\varepsilon}$ vs. t dependence)
- 3) calculate **creep rate** $\dot{\varepsilon}_{SC}$ in the secondary stage of the creep