Mechanical design II: Kinematics Exam 13th March 2017 Duration 30min No documents authorized First name: Last Name: Group:

We will study the mechanical system shown on the other page in cross-section, left and top views. Its purpose is to position precisely the height of the piston no.4.

1. External analysis

Q1. What is the input and what is the output of the system?	You can use appropriate symbols on the
drawing.	

Q2. What would happen, if output became input and the input output? Would the mechanism work?

2. Internal analysis

Groups of parts

Q3. Create a list of all groups of parts in the system. Write down the numbers of parts for each group of parts. You can use capital letters as names for groups of parts.

Q4. Color-in the cross-section A-A. Use different color for each group of parts.

Kinematic diagram

Q5. Create a kinematic diagram on the other side of the paper using the standard symbols for joints between groups of parts.

3. Additional questions

- Q6. What is the reason for the shoulder on the part no.4?
- Q7. Why do we need part no.2?
- Q8. If you wanted the displacement of the part no.4 to be less sensitive to the revolution of the screw no.5, how would you modify the design?

