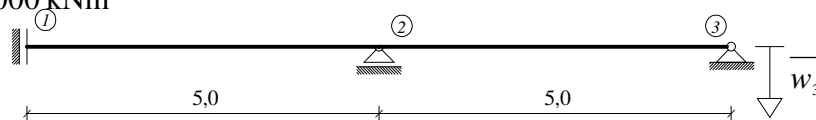


GS 2. – Popravni kolokvij – (2012./2013.)

1. (35) Inženjerskom metodom pomaka izračunati zaokret osi nosača u točki 2.

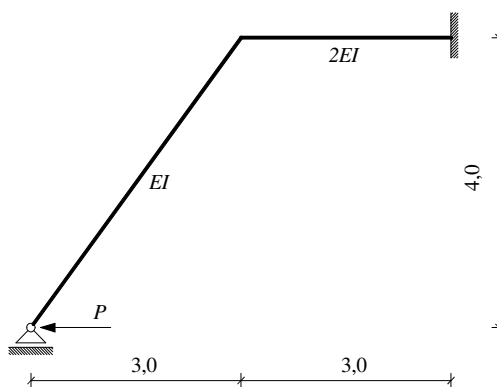
$$\bar{w}_3 = 1 \text{ mm}$$

$$EI = 150000 \text{ kNm}^2$$



2. (35) Relaksacijskim postupkom odrediti M dijagram.

$$P = 100 \text{ kN}$$



3. (30) Kombinacijom postupaka Werner-Csonke i Crossa odredite M dijagram.

$$P = 100 \text{ kN}$$

