

**Life Insurance 1 – practicals (WT 2016/2017)**

Compute *commutation functions* ( $C$ ,  $D$ ,  $M$ ,  $N$ ,  $R$ ,  $S$ ) for men/women/unisex<sup>1</sup> using Czech life tables for **2016**. Use  $TIR = i = 1.3\%$ .

**Please send a file with the results in the format *surname\_name\_hw1.pdf* to my e-mail.**

**DEADLINE: 27 November, 2017**

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<sup>1</sup> Use  $l_{uni} = 0.5 \cdot l_x + 0.5 \cdot l_y$