

Life Insurance 1 – practicals (WS 2019/2020)

Compute *commutation functions* (C , D , M , N , R , S) for men/women/unisex¹ using Czech life tables for **2018**. Use $\text{TIR} = i = 1.2\%$.

Please send a file with the results in the format *surname_name_hw1.pdf* to my e-mail.

DEADLINE: 18 November, 2019

¹ Use $l_{\text{uni}} = 0.5 \cdot l_x + 0.5 \cdot l_y$