

Annex No. 1 - Dean's Measure No. 10/2025

Model calculation

Model publication:

- 1. Authors:
 - a) author AA (Department: LFP)
 - b) author BB (workplace: FN Pilsen)
 - c) author CC (workplace: LFP a FN Pilsen).
- 2. AIS ranking of the journal: 20/100.
- 3. Mental stakes:
 - a) author AA 40 %;
 - b) author BB 20 %;
 - c) author CC 40 %.

Step 1 - Determining the total (theoretical) amount of the publication fee

AIS journal field ranking: 20/100 Q = 1-20/100 = 0,8 AIS weight: 9,3 * 0,8 – 5,6 = 1,84 Total (theoretical) remuneration: 1,84 / 0,1 * 3000 = 55 200 CZK

Step 2 - Determination of the individual royalty rate

- 1. author AA: 40 % * 55 200 = 22 080 CZK.
- 2. author BB: 0 CZK paid to LFP, reward for FN Pilsen.
- 3. author CC: $40\% * 55\ 200 = 22\ 080\ CZK$ if only one affiliation (LFP) is entered in the OBD. If two affiliations of the employee are entered in the OBD (LFP and FN Pilsen), the remuneration paid to LFP will be halved (22\ 080\ *\ 1/2\ =\ 11\ 040\ CZK). Payment of the second half of the remuneration by FN Pilsen.

