





ERASMUS+ Project LEANBODY - 2021-1-HU01-KA220-HED-000027542

Sectoral priorities of the project, key experts, connections to Pécs











No. 1.: Sustainable investment, quality, and efficiency of education Problem to solve: increased student numbers globally in medical education

without proper quality management of the learning process

Koy expert: Cambridge - boad of Anatomy Study Contro

Key expert: Cambridge - head of Anatomy Study Centre
Connection with Pécs - Erasmus mobility record between Anatomy departments,

A. Nagy is a postdoc alumnus of Cambridge University as a former Marie Curie research fellow

No. 2.: Promoting Internationalisation

Problem to solve: high dropout rates in English language medical programs

Key expert: Karolinska Stockholm - medical educational developers

Connection with Pécs - Erasmus+ CLILMED project experts of "Internationalization at Home"

A. Nagy was the partner coordinator and partner expert from Pécs in CLILMED project

No. 3.: Innovative practices in a digital era

Problem to solve: transition to hybrid/blended teaching in a learner centred curricular reform

<u>Key expert:</u> Masaryk Brno - head of Anatomy Department

<u>Connection with Pécs</u> - EDUC Academy project leader of "Online Education of Limb

Anatomy"

A. Nagy is the partner coordinator and partner expert from Pécs in this EDUC Academy project