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INFORMACE

Nejvyšší ocenění ministra ŠMT ČR pro člena naší odborné společnosti

Dne 27. 3. 2015 ministr školství mládeže a tělovýchovy předal **doc. MUDr. Františku Vorlovi, CSc.** nejvyšší resortní vyznamenání pro pedagogy v ČR, a sice Medaili MŠMT ČR. Toto ocenění obdržel u příležitosti svého životního i profesního jubilea za celoživotní přínos v oblasti vzdělávání.

Pro doc. MUDr. Františka Vorlu, CSc. je totiž rok 2015 rokem dvou významných jubileí. Jednak se dožívá 60 let věku a jednak dosáhne 30 let soustavné pedagogické činnosti v oblasti zdravotnictví, a to středoškolského, vysokoškolského i postgraduálního. Za tu dobu již vychoval několik generací soudních lékařů i jiných zdravotnických pracovníků a je mezi odbornou veřejností zcela právem považován za jednoho z nejrenomovanějších odborníků v celé ČR.

K udělení tohoto velice výjimečného ocenění jubilantovi gratulujeme.

Miroslav Hirt

