



## Upcoming PhD Defences

We are proud to announce the upcoming PhD defences of our outstanding students. Join us on October 22, 2024, at the Marcus Aurelius Room, BC22 Office Building, Budapest. Our candidates will present their cutting-edge research across various fields:

- **Caner Turan** on perioperative management and critical care for patients with liver dysfunction (8:30 AM).
- **Boglárka Pethő** on the role of maternal age in non-chromosomal congenital anomalies (11:00 AM).
- **Dorina Greff** on metabolic disorders during preconception and pregnancy (1:30 PM).
- **Balázs Hamar** on cervical pathology and health factors (4:00 PM).

For more details, please refer to the [PDF file available here](#).

---

## **The Academia Europaea Budapest Knowledge Hub will increase the visibility of Hungarian science – An interview with AE Budapest’s new Director, Péter Hegyi**

We are delighted to announce that Péter Hegyi, Director of our Center, has been elected as the new Director of the Academia Europaea Budapest Knowledge Centre. To mark the occasion, the MTA interviewed him, which was published today as a leading article on the institute's website. In the interview, Péter Hegyi talks about the work of the Knowledge Centre and his own objectives as Director. You can read the interview by clicking [here](#). Congratulations on this prestigious appointment!

---

### **Scientific Editor Training**

We would like to draw your attention to the fact that Semmelweis University's Institute of Specialised Languages will launch a unique two-semester, online, international postgraduate course in English, in February 2025.



SEMMELOWEIS  
UNIVERSITY 1769

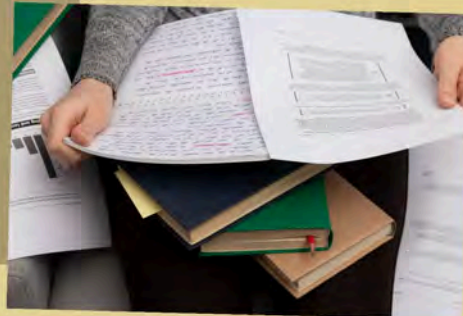
# SCIENTIFIC EDITOR

APPLY FOR OUR  
SCIENTIFIC EDITOR  
POSTGRADUATE  
TRAINING STARTING  
IN FEBRUARY, 2025



## IN A NUTSHELL ABOUT THE TRAINING:

- postgraduate,
- part-time,
- 100% online,
- language of instruction: English,
- 2 semesters.



## ADMISSION REQUIREMENTS:

- BA/BSc degree,
- C1 complex English language certificate or passing our pre-admission proficiency test.



## WHAT TO EXPECT:

### COMPLEX APPROACH TO SCIENTIFIC EDITING

#### INCLUDING:

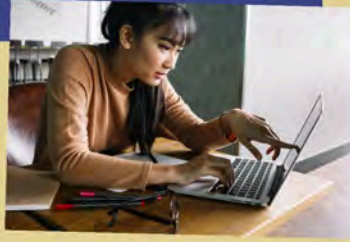
- academic language,
- academic writing,
- terminology,
- scientific genres,
- scientific editing,
- authentic projects.



## FURTHER INFORMATION:

- classes on Friday evenings and

- Saturday mornings, discount for Semmelweis PhD students, employees and for Semmelweis Alumni members.



## REGISTRATION:



## MORE INFO AND CONTACT:



<https://semmelweis.hu/szaknyelv/en/trainings/scientificeditor>



[scientificeditor@semmelweis.hu](mailto:scientificeditor@semmelweis.hu)

## RECENT PUBLICATIONS







[Major, G. et al. \(2024\) Umbilical cord management in newborn resuscitation: a systematic review and meta-analysis](#)

Pediatr Res, **D1**, **IF**: 3.600



[Domos, Gy. et al. \(2024\) Rates and risk factors for failure of reduction in closed reduction in developmental dysplasia of the hip: a systematic review and meta-analysis](#)

EFORT Open Rev, **D1**, **IF**: 3.400



[Bakó, E. et al. \(2024\) Chemometric analysis of monoterpenes and sesquiterpenes of conifers](#)

FRONTIERS IN PLANT SCIENCE, **Q1**, **IF**: 5.600



[Vitai, V. et al. \(2024\) Color Comparison Between Intraoral Scanner and Spectrophotometer Shade Matching: A Systematic Review and Meta-Analysis](#)

J Esthet Restor Dent, **D1**, **IF**: 3.200



[Kocsis, K. et al. \(2024\) Diagnostic accuracy of ultrasonography in acute lateral ankle ligament injury: A systematic review and meta-analysis](#)  
Injury, **Q1**, **IF**: 2.500



[Hergár, L. et al. \(2024\) Assessing the severity of carpal tunnel syndrome during physical examination by measuring two-point discrimination: Post-hoc analysis of prospectively collected data](#)  
Injury, **Q1**, **IF**: 2.500



[Vánkos, B. et al. \(2024\) Accuracy of conventional versus additive cast-fabrication in implant prosthodontics: A systematic review and meta-analysis of in vitro studies](#)  
J Prosthodont Res, **D1**, **IF**: 3.200



[Skribek, B. et al. \(2024\) Ablation and laparoscopic adrenalectomy: Balancing efficacy and safety in the treatment of benign adrenal gland tumors: A systematic review and meta-analysis](#)

Heliyon, **Q1**, **IF**: 4.000



**October 22**

Thesis Defences

**October 31**

Halloween Party

I would like to unsubscribe

