



Deadline	Wed 31 March 2021 (IOCB deadline 17 Mar 2021)
Competition name	Neuron Prize for Young Talented Scientists
www	https://www.nfneuron.cz/novinky/startuje-nominacni-proces-na-prestizni-vedecke-ceny-neuron-2021 https://www.nfneuron.cz/nominace-ceny
Organiser	The Neuron Endowment Fund; www.nfneuron.cz ; info@nfneuron.cz
Focused on	Recognition of Czech early career researchers, who have already achieved outstanding scientific results and as encouragement for future work.
Applicant	Czech early career researchers (max. 10 years from obtaining PhD at the time of the opening of the call; career breaks (maternity, parental leave, long term illness) are excluded from the limit). Foreign nationals working at a Czech institution can apply if they have permanent resident status in the Czech Republic.
Criteria/Conditions	Quality of results, career track record.
Institution	Nominations can be supported by deans and vice-chancellors of public institutions, heads of academic institutes or representatives of the Academy of Sciences, members of the Board of the Neuron Fund and past laureates of the Neuron prizes.
IOCB contact	Please consult the Project Office to secure agreement from the director to be a nominator.
IOCB deadline	Wed 17 Mar 2021
Final deadline	Wed 31 Mar 2021
Evaluation results	October
Awarding ceremony	November
Awards	Financial gift 500,000 CZK; up to 7 prizes per year
Language of application	English
Application consists of	The nomination is submitted via the online application at: https://www.nfneuron.cz/nominace-ceny <ul style="list-style-type: none">• Name and contact details of the candidate (applicant)• Name and contact details of the nominator (must be the director of the institute, obtain agreement via the Project Office)• Justification of the nomination and qualities of the candidate (max. 1000 characters)• Professional CV of the candidate (English, PDF; upload)
Research areas	Chemistry, Biology, Medicine, Mathematics, Physics, Computer Science, Social Sciences
Download documents	Neuron Prize 2021 young_summary