

Discuss Brain Potential with Dr. Pukovisa, SpS RSCM Neurologist, in the 2021 PROSPEKTIV Event

Saturday, 04 December 2021 00:00 WIB

The banner features a white top section with logos for 'MAHASISWA BARU' (New Students), 'BLU PROMASI', and 'Kampus Merdeka'. The main title 'PROSPEKTIV 2021' is in large red letters, with the subtitle 'PROGRAM STIMULASI PEMBELAJARAN, ETIKA, KOLABORASI, KREATIVITAS' below it. The central blue section contains the topic 'POTENSI OTAK (BRAIN BASE LEARNING) DAN TEKNIK BELAJAR STRATEGIS' and a portrait of Dr. Pukovisa, SpS. The bottom white section includes the date 'Sabtu, 30 OKTOBER 2021 08.00 SELESAI WIB', the hashtag '#KAMPUS BELA NEGARA', and social media handles for UPNVJ.

HumasUPNVJ - UPN Veteran Jakarta (UPNVJ) through the Faculty of Law (FH) discussed Brain Base Learning and Strategic Learning Techniques with dr. Pukovisa, SpS Neurologist RSCM, in the Learning Stimulation, Ethics, Collaboration and Creativity Program (PROSPEKTIV) 2021, on Saturday (30/10/21) which was conducted online.

In this case, Dr. H. Abdul Halim, M.Ag as the Dean of the Faculty of Law said that PEOSPEKTIV is a Collaborative Creativity Ethics Learning Stimulation Program for New Students which is carried out as one of the efforts to make UPNVJ a state university that has graduates with qualified abilities, are creative, independent and have personality. responsible.



"This is a rare opportunity for young, creative souls, with the hope that everyone can carry out this important activity. I also hope that all students have *soft skills* and *hard skills* according to the needs of the times. I also want all students not only to have scientific abilities but communication skills, literacy and to be able to collaborate with various individuals and institutions, this also supports the Ministry of Education and Culture's Independent Campus Learning (MBKM) program," explained Abdul Halim.

He also invited students to also optimize activities outside of lectures that are useful without reducing the quality of learning while in college because the campus will continue to support them and if they provide the best results, the campus will give appreciation.

This activity was attended by approximately two thousand students which included students from all UPNVJ faculties which took place in two directions with the opportunity for participants to be able to directly discuss with the speakers.

With this special opportunity students can learn and find out about how to determine brain potential personally and hold discussions about the obstacles they have experienced so far as a long-term solution.



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Exported dari [<https://www.upnvj.ac.id/en/berita/2021/12/discuss-brain-potential-with-dr-pukovisa-sps-rscm-neurologist-in-the-2021-prospektiv-event.html> (<https://www.upnvj.ac.id/en/berita/2021/12/discuss-brain-potential-with-dr-pukovisa-sps-rscm-neurologist-in-the-2021-prospektiv-event.html>)]