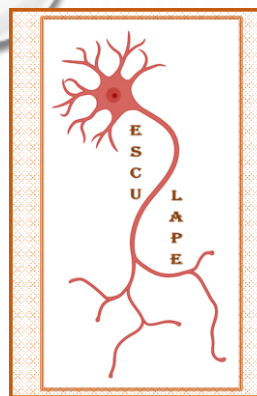


# НОВІ РЕЧОВИНИ І МАТЕРІАЛИ

## ЦИКЛ ЛЕКЦІЙ



### 1.«BIOMATERIALS – PRODUCTION AND APPLICATION»

13.12.2023 O 17.00 <https://meet.google.com/xtu-btdq-hur>

DR. VIKTORIIA KORNIENKO

*INSTITUTE OF ATOMIC PHYSICS AND SPECTROSCOPY,  
UNIVERSITY OF LATVIA*

HORIZON-MSCA-2022-SE-01  
**ESCU LAPE**101131147

### 2.«ELECTROCHEMICAL METHODS FOR TISSUE IMPLANT FABRICATION. PLASMA ELECTROLYTIC OXIDATION AS A PROMISING SURFACE TREATMENT FOR BIOMEDICAL APPLICATION»

20.12.2023 O 17.00 <https://meet.google.com/ukn-jnjd-hwj>

PHD CANDIDATE YEVHENIIA HUSAK

*SILESIA UNIVERSITY OF TECHNOLOGY (POLAND)  
SUMY STATE UNIVERSITY, BIOMEDICAL RESEARCH CENTER*



Jean Monnet Programme



### 3.«MODERN 2D NANOMATERIALS MXenes IN TECHNICS AND BIOMEDICINE»

ERASMUS-JMO-2022-CHAIR project 101085451 CircuMed

27.12.2023 O 17.00 <https://meet.google.com/orb-atuf-pfj>

PHD. SERGIY KYRYLENKO

*PRINCIPAL INVESTIGATOR  
SUMY STATE UNIVERSITY, BIOMEDICAL RESEARCH CENTER*

