

WHY SHOULD I JOIN VPHi?

The Virtual Physiological Human Institute (VPHi) for Integrative Biomedical Research is a not for profit organisation that promotes in silico medicine research making sure it is fully realised, universally adopted, and effectively used both in research and clinic.

Any students with interest on in silico medicine can join VPHi at the symbolic cost of 10 euros. VPHi will support your acquisition of **new professional skills**, further your **career development**, and offer access to interesting **networking opportunities** and exclusive initiatives.



www.vph-institute.org

10 REASONS TO BECOME A VPHi STUDENT MEMBER

ONE

MAKE NEW CONNECTIONS

Get access to a number of networking opportunities and collaborate with senior VPHi members in your field of interest



TWO

STAY TUNED

Be amongst the first to be informed of exciting new modeling techniques and trends on in silico medicine



THREE

CAREER OPPORTUNITY

Receive firsthand information about job opportunities on in silico medicine field



FOUR

NEW EXPERIENCES

Participate to VPHi exchange programmes in industry and academics



FIVE

DEVELOP YOUR IDEAS

Join the VPHi student committee and help us to implement new exciting initiatives tailored on your needs



SIX

HANDS-ON EXPERIENCE

Participate to the VPHi Summer School and get practical hands-on experience on in the state of the art in silico medicine research and tools



SEVEN

TANGIBLE BENEFITS

Get discounted rates to all VPHi initiatives (Summer School, congress, publications...) and gain access to VPHi travel awards



EIGHT

WEB TRAINING

Contribute and moderate the VPHi webinar series on the latest research developments on in silico medicine



NINE

DEDICATED EVENTS

Participate to dedicated students events during VPH conference and get personalised career advice



TEN

GOOD FOR RESUME

The VPH initiative will give you connections and skills that will improve your curriculum vitae



"The Virtual Physiological Human will revolutionise the way health knowledge is produced, stored and managed as well as the way in which healthcare is currently delivered." European Commission