

Tel Aviv University (TAU)

- Contribution to the project objectives
- Benefits gained from the project
- Dissemination and sustainability

Contribution to the project objectives

- Need analysis
- Selecting best rated topics for courses
- Selecting the lecturers and coordination/production meetings
- Market research on recording equipment and purchase
- Building, maintaining and administration of the online learning infrastructure
- Training sessions on video recordings and LMS
- Help desk services on video recordings and using the LMS
- Webinars and masterclasses website and administration
- Social media (YouTube, Facebook)

Contribution to the project objectives (Courses)

- Fabrication methodologies for micro and nano systems
- Introduction to VLSI Design
- Advanced Electronic Devices
- Integrated Analog Circuits Design

Auxiliary content

- Sharing zoom sessions (live and recorded) during Covid pandemic
- Sharing lab recordings from previous EU projects on the project LMS
- Uploading instance of webinars to Chinese platform (Opencast)

Benefits gained from the project

- Access to the courses developed by other partners
- Learning from EU and far-east techno-pedagogical strategies
- Collaboration on national level with the Israeli partner (BIU)
- International experience for TAU students
- Supporting TAU and Israeli Consul of Higher Education (CHE) Internationalization strategy
- Promoting Nano- Micro technologies education at the university
- Academic and research opportunities among partners
- Mobility agreement

Dissemination and sustainability

- Internal dissemination, meeting with the TAU president, vice president (internationalization), vice president (research) rector and other senior university administration
- Introducing the project to TAU professors and engage them
- Join courses with non project universities (Sweden)
- Introducing the project to 6 Indian universities senior administration (rectors and chancellors)
- Working with local NEO (field monitoring)
- Maintaining the online infrastructure additional 2 years in addition to the 3 years initial project funded period

Dissemination and sustainability

- Webinars site introduced and disseminated on European Technology Platform on Nanomedicine (ETPN) <https://www.linkedin.com/posts/european-technology-platform-on-nanomedicine-etpn-association-nanoel-erasmus-organonchip-activity-6805039444777828352-Pww>
- Sample course lecture, open access on Project YouTube <https://youtu.be/PsSVweReCYY>
- Sample Facebook activity <https://www.facebook.com/100025047014549/videos/113303616181205/>