



## EduNano Exploitation Partner Agreement

- 1. EduNano Platform was built and financed in the framework of an EU project 543861-TEMPUS-1-2013-BG-TEMPUS-JPCR. Project outputs dissemination will be subject to the following rules and conditions:
  - (1) Access to EduNano system and courses developed during the project is granted to all the partners who have contributed to this development (see attached list).
  - (2) EduNano learning environment will be hosted and maintained by TAU for 24 months after the end of the project. The videos will be hosted and maintained by TAU for the same period. Maintenance does not include users'/course management. It will remain under the responsibility of each identified person to manage users/course content of the corresponding courses, see attached list « Responsible of courses ».
  - (3) Access to EduNano eLearning environment will be granted to all partners for teaching and learning. Modifications and updates to course content can only be made by the original authors.
  - (4) In case of utilizing course developed by other partners, the original contents should remain unmodified and reference to authors must be mentioned. Courses are covered by copyright rules and usage or hosting of courses does not imply any transfer of Intellectual Property.
  - (5) Two years after the project end an amendment to this agreement will be signed for the future exploitation, upgrade and update of the courses else this agreement will expired.
- 2. Usage of EduNano courses is strictly limited to eLearning through the existing system. Other usage should follow the following instructions:
  - (1) Access will be granted to EduNano learning content to a student from an institute within the consortium, without accreditation.
  - (2) EduNano learning content to a student from an institute within the consortium, with accreditation must be agreed upon between the two relevant institutes.
  - (3) In the case where an Institute from within the consortium seeks to use EduNano learning material of another institute, an agreement needs to be reached between the two relevant institutes.
  - (4) Access will be granted to EduNano learning content to a student from an institute not within the consortium, without accreditation upon registration and approval of the content author.
  - (5) An institute from within the consortium is entitled to grant access or use of its learning content to external users following TEMPUS requirements.

Disclaimer: The project 543861-TEMPUS-1-2013-BG-TEMPUS-JPCR has been funded with support from the European Commission. This publication reflects the views only of the authors, and the





Commission can not be held responsible for any use which may be made of the information contained therein.

## **Responsible of Courses**

Institute	Responsible	Course
Polito	Danilo Demarchi	Bio-Nanoelectronic Devices for BioSensing, Molecular Electronics for the Realization of Novel Nanoelectronic Devices, CAD for MicroSystems
BGU	Tziona Elkayam- Cohen	Nanotechnology- Journey through time and space towards the future drugs, Advance Topics in Nano-Photonics and Quantum Structures
BIU	Efrat Bodner	Nano-science and nano-technology. Why is "nano" different and how is it useful? Kinetics of Materials
CIME	Franz Bruckert Liliana Buda- Prejbeanu	Protein & DNA modular design and supramolecular assembly Spintronics
ELBIT	Ervin Tal_Gutelmacher	Advanced Materials and Nanotechnologies for Electrochemical Energy Storage
IUJI	Katz Nadav Tirza Lavi	Macroscopic quantum coherence in engineered nano- systems NanoTechnolgy in service of humanity
TAU	Shachar Richter David Schreiber Oswaldo Dieguez	Introduction to Surface Science Atomistic Simulation of Materials Simulation of Microelectromechanical System (MEMS) Devices
TUS	Slavka Tzanova	Nanomaterials for Electronics Design of Nanoscale MOS ICs
WEIZMANN	Ron Blonder Sidney Cohen	Introduction to materials and nanotechnology for high school teachers Scanning Probe Microscopy and its applications in research and in nanotechnology industry
ТЕСН	Simcha Srebnik	Quantum Mechanics for the Nano Program Fundamentals of NanoBiotechnology: where nanotechnology, biology and medicine interface

2



,



Institute	Contact person	Signature
BGU	Tsiona El Kayam	Som
BIU	Efrat Bodnur	E.Boh
CIME	Lowent FESQUET	
ELBIT	Erwin Tol-Gulelmacher	EnnDolog
ILUH	TIRZA LAVI	u D
POLITO	DANILO DEMARCHI	Descale
TAU	Danokaz	25
TECH	Simaha Srebuik	Ali
TUS	Ilavie Tzanova	Que
WEIZMANN	Ron Blonder Sidney Lahen	Ron Blonder A.P. C.

## Partner institutions signature

EduNano Exploitation Partner Agreement