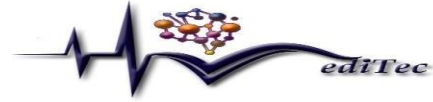




Co-funded by the  
Erasmus+ Programme  
of the European Union



### **The impact of the different training that was taken in partners' universities in Europe and Jordan.**

- 1) As a result of our participation in MediTec a new lab was allocated to the MediTec Equipment with up to date Manikins taking into consideration what have been seen during our visits to Kosice, Brno and Malta.
- 2) Application of new methods and advances in assessment of students, as presented and suggested during our visit to Malta.
- 3) Early Clinical Exposure module was applied including (Clinical skills foundation course and Clinical problem solving) using the new lab.
- 4) Student Selected components within (Elective Courses) in different subjects (Basic and Clinical) were added to the curriculum after the training by MediTec partners in Europe.
- 5) In the College of Dentistry, curriculum enhancement and enrichment of Anatomy course and Conservative Dentistry. <https://www.uod.ac/ac/c/cod/curriculum/>
- 6) In the College of Medicine, the subject (Forensic medicine) has been shifted to be taught at the 2nd stage rather than the 4th stage as in some MediTec partner universities.
- 7) The Module (Infection and immunity) has been updated to be taught in two semesters, after it has been taught as one semester, using the new MediTec Anatomy equipment
- 8) The anatomy course practical sessions started using the new equipment in MediTec lab.

The number of students benefited from the modernisation is more than 150 students every year.

The usage of the new lab:

In 2019 we started using the Z-Space device at the anatomy lab in college of medicine for the learning process. This technology is used for students' groups as a part of the practical sessions, and get benefit from the practical anatomy by using Z-Space technology each lesson at a time. Unfortunately, in 2020 and the first half of the 2021 we didn't use this technology because of the Pandemic. The number of students using the lab are 50 each year.

Recently, we are planning to use this technology again instead of the cadavers, along with the palatinate body in the anatomy lab.