Dear Pasquale and Francesco

We are sending the answer for the questions

A2.5 a report on the enrollment of the staff

We selected lecturers for conducting lectures according to the following criteria:

* Pedagogical work experience and passed certification of the university commission
* Participation in the TechRech project, including internships to Sannio and Sorbonne universities.
* Knowledge of the equipment of the laboratory "Computer Systems in Medicine". Work skills. Knowledge of methodological material for use, etc.
* The lecturer must know the objects indicated in the syllabus.
* The lecturer should know both computer systems and their application in medicine
* For purely medical disciplines, TPMI teachers are invited

A5.3: Quality monitoring report

Quality management and monitoring is carried out on the basis of personnel certification according to the criteria:

• Publication of scientific articles in top rated journals

• Scientific staff training

• Issue of scientific and methodological literature

• Preparation of video courses

A7.2: a report on the publicity materials of your courses (including website or others)

All news and teaching materials are published on the TUIT website:

Computer systems department web page. <https://tuit.uz/en/kompyuter-tizimlari>

For teaching materials <https://moodle.tuit.uz/course/index.php?categoryid=8>

A7.3: a report about: (i) the open internship positions in local ICT companies in the rehabilitation fields, and how learners are encouraged to engage with this kind of experience as long as this can increase their specialist knowledge and chances to access the labour market; (ii) the attraction of new enterprises and making them aware of the opportunities of research collaboration can extend the duration of internship activities.

Agreement between TUIT and medical institutions on joint activities:

* Center for rehabilitation and social adaptation of children;
* Tashkent medical academy, department “Rehabilitation and sports medicine”;
* Tashkent University of Physical Culture and Sports;
* Institute of Immunology and Genomics.

A7.4: a brief report on the start-up that born thanks to TechReh or about the difficulties in creating StartUp

The Department of Computer systems of TUIT is working on the development of projects and Startups in the following areas:

* development of a system for monitoring the state of post-stroke patients;
* to develop a system for simulating the movements of athletes.

When creating Startups, there are the following difficulties (problems):

• TechRech and the use of ICT in medicine in Uzbekistan is a new direction and many medical institutions and ministry trust more traditional technologies;

• There are financial problems in the development of new projects and StartUp. There are not enough project evaluators in the republic to receive local grants.

But TUIT is actively working to overcome stereotypes.

The conclusion of bilateral agreements between TUIT and University of Sannio allows us to hope that we can jointly develop new projects for the development of both scientific developments and educational ones.