



KOLEGJI - COLLEGE  
**BIZNESI**  
Prishtinë

**KOLEGJI "BIZNESI"**  
Nr. 556-1/25 Data 05-10-2023  
PRISHTINË

# REGULATION ON SUPPORTING TECHNOLOGICAL TRANSFORMATION AND INNOVATION

Pristina 2023

Rule about supporting the transformation technological and innovation is done in supporting the decision the board the high educational scientific , based in law no. 04/l-037 “ on higher education in republic of Kosovo ”, the statute of the college article **21 points h and article 71 , 72** in all legislation other in force and is approved by decision the board the high educational scientific 29/09/2023

## **REGULATION ON SUPPORTING TECHNOLOGICAL TRANSFORMATION AND INNOVATION**

Rule establishing principle base , structures responsible , procedures formal and mechanisms institutional about fostering innovation and transformation technological , as and about ensuring transparency , quality academic and compliance with legislation in power .

Via this regulation , institution aims the contribute in sustainable development academic , increasing relevance practice the activity explorative and improving the connection between education the high and needs the market the labor and industry .

### **Article 1**

#### **Purpose**

The purpose of this regulation is to create within institutional the clear and the sustainable about development support , application and implementation of the ideas innovative and solutions technology the initiated by staff academic and students . It regulation aims the urge innovation, creativity and technological transformation, enabling the transformation of ideas academic in solution practice and the applicable in teaching , research scientific and cooperation with industry . Through this framework , institution contributes in quality improvement academic, capacity building professional and sustainable development institutional and social .

### **Article 2**

#### **Scope of Application**

It regulation apply about staff academic and research , students of all program study groups research , as and structure institutional responsible that are the including in development , support and implementing ideas innovative and solutions technological . The provisions of this regulation apply about the all activities that related to transformation technological , innovation , projects research , initiatives student and collaborations with partners the outside , in compliance with internal acts institutional and legislation in power .

### **Article 3**

#### **Principle basis**

Transformation technological and innovation in within the this regulation based in the principle of quality academic , ensuring that the all activities innovative the be in compliance with standards academic and scientific . Institution promote innovation and

creativity , encouraging development of ideas and solutions the new technology by staff academic and students . It is also emphasized the importance of collaboration with industry and external partners , such as a mechanism key about application practical and validation of solutions innovative . The transformation process technological guided by principle of transparency and accountability institutional , guaranteeing treatment the equal , documentation the clear and decision the based in criteria the defined .

#### **Article 4**

##### **Structure responsible**

The implementation of this regulation be realized through structure leadership and mechanisms institutional the " Biznesi " college , in compliance with the powers defined by internal acts the institution .

Organs responsible providing planning , coordination , implementation , monitoring and evaluation of activities that related to transformation technological and innovation , guaranteeing policy compliance institutional , strategies developmental and insurance standards the quality .

#### **Article 5**

##### **Transformation Fields technological**

Transformation technological in within the this regulation it includes digitalization of processes academic , administrative and research , with the aim of increasing efficiency and quality of the service institutional . It includes also process automation and services , through fitness the solutions software and systems contemporary technological . In this framework , emphasized also fitness and integration of technologies the new and innovative , what contributing in modernization of teaching , research scientific and cooperation with industry , supporting sustainable development institutional .

#### **Article 6**

##### **Procedures about supporting innovation**

Procedures about supporting innovation it includes a process the structured and the standardized , which begins with the presentation official the ideas or projects innovative by staff academic or students near structure responsible . After submission , ideas are subject to a process assessment professional , where examine aspects technical , academic , applied and their feasibility . In core the this evaluation , is carried out approval institutional , which establishing form and level of support about development , piloting

or implementation the further the ideas innovative , in compliance with policies and capacity institutional .

#### **Article 7**

##### **Cooperation with Industry**

Institution motivated and support sustainable cooperation with companies , organizations and other partners the external , with purpose development and implementation of projects innovative and solutions valuable technology practical . This collaboration be realized through agreements formal , projects the common practices professional , commitment the expert the industry and development the initiative research-applied . Through this cooperation , institution aims the ensure validation practical the ideas innovative , increasing employability of the students and alignment of programs study with needs true the market the work .

#### **Article 8**

##### **Support institutional**

Institution provides administrative support , training and organizational about development and implementation of ideas innovative and solutions technological . It supporting it includes providing administrative assistance to project management , training organization and workshops in fields of innovation , technology and entrepreneurship , as and coordination of activities the related to the implementation of projects innovative . Through these mechanisms , institution aims the create a environmental role and support about innovation and transformation technological , strengthening capacity professional the staff academic and students .

#### **Article 9**

##### **Monitoring and assessment**

The implementation of this subject to regulation a process the regular monitoring and the assessment , which be realized by structure responsible institutional in compliance with the insurance system the quality monitoring it includes evaluation of activities the achieved , results the achieved and impact the projects innovative in development academic and institutional reporting conducted in basis annual , while discovery and recommendations issued by this process use about continuous improvement the policies and practice the transformation technological and innovation .

## Article 10

### Provision Final

it regulation accesses in force after approval by bodies competent institutional , in compliance with internal acts and legislation in power . its provisions are the mandatory about the all structure institutional , staff academic and students , and apply about the all activities that related to transformation support technological and innovation . every changes or completion of this regulation behe according to procedures institutional the agreed and submits to process the review periodic , purposeful ensuring compliance of the keeping up with developments technology and needs institutional .

Dean

Prof. Dr. Shyqeri KABASHI

