

Knowledge FOr Resilient soCiEty



INTERNAL QUALITY CONTROL AND MONITORING SELF EVALUATION PROJECT PARTNER:

ROLE IN THE PROJECT

Shortly describe main role and responsibilities in the project

EXPECTED OUTCOMES AND CONTRIBUTIONS TO OVERALL PROJECT IMPLEMENTATION

 Main tasks and contributions expected to be done and delivered by your institution according to the project application

EFFICIENCY OF IMPLEMENTATION TO DATE

- To what extent are your activities implemented on time? Are there delays or deviations compared to the original workplan?
- What are the reasons for these delays?
- Are there any positive (or negative) impacts of the project up to date?

FUTURE STEPS

- Activities to be done in following period?
- How you will increase the efficiency of the project implementation in future?

PROMOTION AND COOPERATION

- How is the K-FORCE project and its expected outcomes promoted? Do you organize any networking events? What is your dissemination concept?
- How is the cooperation organized between K-FORCE and other parties (other units within the university, students, companies, other external parties)?

SUSTAINABILITY

- How much support is there for the project (Faculty and University level, political, public and private)?
- Will the K-FORCE be financially and economically supported after the completion of the project (state financed students on new master programmes, cooperation with industry, etc...)?
- How are long-term needs for support being addressed (maintenance of equipment, continued retraining of staff, continuity of staff and financing)?
- What is the likelihood that target groups will use the project results?
- Do you think students will be using e-learning platform created through the project? If not how to assess that issue?



Knowledge FOr Resilient soCiEty



SWOT ANALYSIS	
Complete the table below including main strengths and op	
can they be exploited in order to increase the quality of project implementation?	
STRENGTHS	OPPORTUNITIES
HOW TO EXPLOIT IT	
Complete the table below including main weakness and the	reats for your institution in the project, and what are the
mitigation strategies (plans to move forward) for each threat /weakness?	
STRENGTHS	OPPORTUNITIES
STRENGTHS	OFF ORTONITIES
MITICATION	CTDATECIES
MITIGATION	STRATEGIES
	STRATEGIES
MITIGATION ANY ADDITIONAL COMMENT	STRATEGIES
	STRATEGIES