

Date:27-28 January 2020 Place: **Skopje**

Knowledge FOr Resilient soCiEty

Skopje Meeting

APPLIED STUDENT CENTERED TEACHING SKILLS

University of Tirana

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

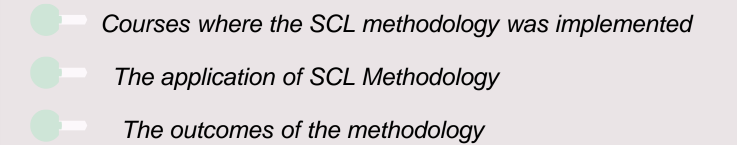


Co-funded by the Erasmus+ Programme of the European Union





Outline of presentation







Courses & topics

Course 1: Disaster Risk Management

Topics: Risk Evaluation and Contingency Planning in main disaster hotspots in Albania

Course 2: Research Methods

Topics: Risk assessment and risk attitude

Course 3: Risk Management and Insurance

Topics: Insurance and reinsurance

Course 4: Foundations of Risk Assessment and Decision Making

Topics: Identification of Problems and Opportunities, Risk Assessment, Risk Exponential, Risk Control, Risk Monitoring





Course: Disaster Risk Management

Was conceived in the form of a workshop where students are required to apply the theoretical knowledge they receive for developing various tasks that have been appointed to them.

Lectures delivered from

- UTA Professors
- K-Force project experts,
- Open-Lectures from representatives of public institutions and national and international projects in the field of DRM
- BRIGAID- H2020 experts- Disaster Risk Innovation





Tasks performed for DRM -Course

✓ Intensive independent work by students under the guidance and supervision of the lecturers.

- working in groups of 5 students. randomly appointed to each group
- One hotspot has been appointed to each group. (Shkodra, City park, Theth National Park and Vjosa area)

Developed 5 projects: 1. Hotspot Profile

- 2. PESTEL Analysis
- 3. Risk and Vulnerability
 - 4. Contingency Plan
- **5. Financial Plan in case of Disaster.**

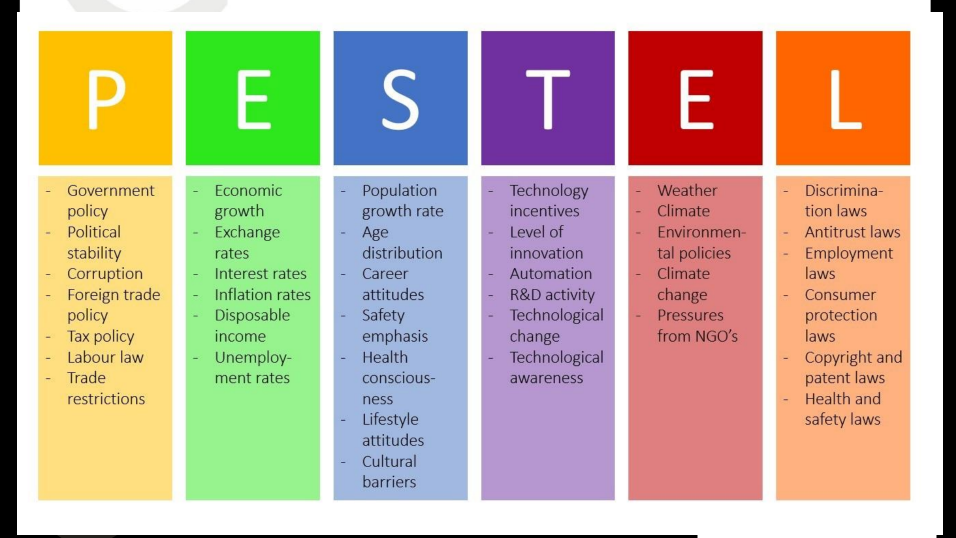


15 weeks to finish all 5 papers related to the hotspot.



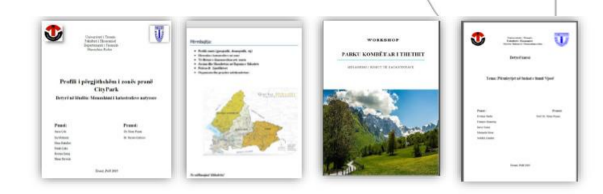


Pestel – analysis



4 Reports-Submitted for each Hot Spot

Students needs to search for giving results 4 Hotspots information



Then come the analyzation of :

PESTEL ANALYSIS DISASTER RISK ASSESSMENT FOR THE AREA CONTINGENCY PLAN FINANCIAL PLAN

	-		Perte			Efekter Etticace (Mikrisja- daugid sjell presk-stell	
100						Apres A	
268							
Seven	: 325	38	- PO	80	. PO	10	3,836,808
States .	41.5		MD	10	.70	30	4,015,008
Mer	43	- 10	10	F0	P0	10	2,129,808
P18	24.8		30	10	10	JO	005,000
Ma	95		80	- 30	80	10	898,808
Destar	41		30	30	.30	10	435,808
Earth	3.5		30	20	30	30	208,300
Gerthe	1.8		10	30	,k0	30	60.008
Thinks.	2		805	30	30	30	\$2,009
Deter	115		10	70	.80	.10	346,800
Same	30		PD		.09	30	116,000
Dhiene-	47.8	38	10	10	70	30	2,528,80
126							
Jane .	42.8	- 24	20	10	10	30	4,008.008
Oblaint	415	21	FD	10	P0	JO	8,530,808
Mars	48.4	10	10	10	P0	30	1,908,000
p.a.	28.7		30	10		10	1018.000

Table 1 72 Silver series if (\$15) is it see dilars of Tach

"The managers and energy proper charlow a subarger state "The balance of galactions: requer, proper charlow a subarger state ""State of the state of the tagent, applies regime a fitter of the state." SD – Sipitfaqia e përnibytar në talëritosi RDM – Suport i dëniti mesadër KD – Suoto e i pjerkani për ni¹ SP – Suoto e i pjerkani për ni¹ SP – Subritaja e përndytar e vdare DM – Dinai mesatar hejqëtor për la

Pin Dagasitya e danit usustra jast pärdoru modele e näpodatus Sam MURL: 2004 – 0.028 Sam MURL: 2004 – (20: - 0.0798 Sam MURL: 2004 – (27: signatus

Strandski mod kon janet od konizkutel i dosta druži danosti o strativiti or o arabija strati i troni o strati organizati konizka druži na druži strati str

Cartilla e stat			HYDBOTIC:
1.5 m	1.09 %	1.59.%	19.09%
l m	2.01%	4.00.%	27.00%
Latilia e e	MURE, STR. STEDBOT	ICTR.	INDROTEC
Lartinia e e tregenelli koyment	PA ARCHI.	www.promotec.com	

Dénot né ndêrtesa	1.130.006.000	1.650.000.000	20.999.000.008
Dénoti né bajątui	14.821.000.000	14 021 000 010	14.025.000.000

17 in 2-1713 Breekins (beschefter erinner - Refs) Berminer & 16 16 10





BRIGAID Market Analysis Framework

PESTEL Analysis Case Study Flood along of Riverside banks of Vjosa

Trans,2019





The outcomes of the methodology- for DRM course

- ✓ Mastering academic content;
- ✓ Learned how to think critically and solve problems;
- ✓ Worked independently
- ✓ Problem based approach
- $\checkmark\,$ More responsibility with the other members of the group
- ✓ Responsible decision- making
- Created networks with experts of the field
- ✓ Gained experience in facilitation process
- ✓ Team Building
- ✓ Participation in international activities such as K-Force Symposium 2019





Research Methods- Course

Students were trained in:

- ✓ developing research ideas,
- ✓ organization of work,
- ✓ data collection,

 ✓ analysis and structuring and final presentation of their studies in the field of risk management.

Continuous and independent group work – randomly appointed groups of 4 student.





Tasks performed for Research Method Course

- Definition of different research topics within the area of risk management, either involving risk perception, management of crisis, environmental management, enterprise risk management or societal aspects.
- 2. Planning of research and research tools within one topic in the field of risk management.
- 3. Justification of choosing a research methodology and application within the research field.
- 4. Illustration of theoretical aspects of the course through essays, team projects and individual projects.





The outcomes of the methodology- for Research Methods Course

- ✓ Ability to recognize the validity and reliable source of information;
- ✓ Field observation and data collection;
- ✓ Working collaboratively;
- Project management
- ✓ Analytic and systematic assessment
- ✓ Relationship Skills;
- $\checkmark\,$ Responsibility to work and to the co-workers
- ✓ Responsible decision making
- ✓ Individual work Team building





Risk Management and Insurance- Course

Students after finishing this course are able to:

✓ identify the fundamental types of risk exposure and alternative techniques of dealing with risk;

- ✓ explain the requirement of an insurable risk;
- ✓ understand the insurance costs and the benefits of society;
- ✓ identify several branches and classifications of insurance;
- ✓ explain the legal environment of insurance and specific legal
- ✓ terminology concepts applied in insurance;
- ✓ explain specific conditions of several insurance contracts and products;

 ✓ Understand the several operations of insurance companies: underwriting, rating, production, claim settlements and reinsurance;
✓ Analyse the financial reports of insurance companies.





Tasks performed for Risk Management and Insurance Course

Students received four steps orientation on how to run facilitation process regarding an insurance topic:

- 1) how to develop the concerns;
- 2) how to develop policy possibilities;
- 3) how to develop practical consequences and
- 4) how to develop possible implementations solutions and their effects on individuals, groups, institutions and/or society.

After observing professor facilitations for the first 4 sessions, students were oriented to choose one aspect of insurance, risk management and reinsurance. (6 projects)





The outcomes of the methodology- for Risk Management and Insurance Course

- ✓ Mastering academic content;
- ✓ Working collaboratively;
- ✓ Analytic and systematic assessment;
- ✓ Improving communication skills through oral presentations in class;
- Solving several practical exercises for implementing the knowledge received during lessons;
- Analyzing of methodology and the findings of several scientific articles in insurance field;





Foundations of Risk Assessment and Decision Making-Course

The course also that the students shall gain the ability to utilize tools for risk analysis, evaluation and management and how they can support risk-related decisions.

- ✓ Students were divided in 4 groups of 5-6 students.
- ✓ Each group is considered as an organization/company etc.
- ✓ Each member of the respective group should create ideas about one or more situations that may arise in the organization/company involved.
- 1. Identify problems and opportunities
- 2. Risk assessment
- 3. Risk Evaluation,
- 4. Risk Control
- 5. Risk Monitoring



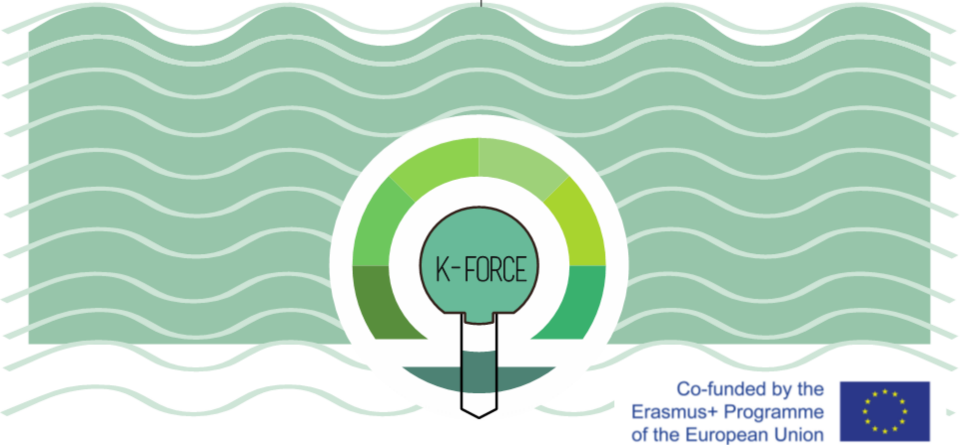


The outcomes of the methodology- for Foundations of Risk Assessment and Decision Making-Course

- ✓ Mastering academic content;
- Learning how to think critically and solve problems;
- ✓ Working collaboratively;
- ✓ Independent work
- ✓ Problem based approach
- ✓ Communication, creativity
- ✓ Communicating effectively
- Responsible decision-making







Thank you for your attention

Contact info about the presenter: persetagrabova@feut.edu.al

Knowledge FOr Resilient soCiEty