



College ESLG

Annual Report on Program Learning Outcomes Achievement for the program Management of Real Estate and Infrastructure (MA)

The present report is drawn from the Course Learning Outcomes Self Assessment made by each professor of the course for the academic year 2020-2021 and reviews the actual results against the set standards and also reviews the measures, analysis and recommendations for further improvement to adopt a quality improvement plan for the achievement of program learning outcomes and also for adopting the development plan for learning outcomes.

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES						
Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Out-come
Understand laws, rules and regulations of the real estate industry after the completion of the Law of Real Estate and Infrastructure course	Listing of all laws and administrative directions that regulate the cadastre, urban planning, construction, and real estate appraisal examined by an essay question in the final take home exam and knowing which law and regulation regulates which area of real estate industry.	>=80 % mastery in the question regarding the listing of laws and understanding which laws regulate which area of real estate industry.	100 % of students successfully listed 90 % of the laws and regulations that regulate real estate industry but knew only 70 % of them regulating each area	N/A	Constructing a larger and more complex case study of the Harvard Law School of HBS type, which includes more intricate issues.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES						
COURSE: Academic Writing and Research Methods						
NAME OF PROFESSOR: Assist. Prof. Dr. Islam Hasani,						
Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Outcome
Learn when to apply quantitative versus qualitative methods or a combination of both	Research work and academic writing is used in every subject. All works have to be presented in writing and this needs to be done well.	The contribution of this course is quite large and it deals with other courses and other fields	Most of the students mastered very well this course and it is necessary for them to write the report and the thesis at the end.	Contribution of the course is used at large in every aspect, theoretically as well as practically.	I recommend that more sample writings are taken and more standards are analyzed.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES						
Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation Outcome	
Describe how architectural designs, sustainable buildings, and sustainable urban development can add value to real estate by saving energy.	Direct measure: Final exam on identifying the weak point of the existing buildings and explain the main strategies to achieve the building efficiency	>=80% mastery score	90% of the students successfully identified the existing weak points of the existing buildings and were able to suggest the strategies for building efficiency	The lack of understanding on building efficiency strategies is as a result of the different students backgrounds.	It is recommended to adapt the exercises to real estate managers. More exercises with software and assignment of a strong assistant who is a graduated architectural engineer	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES						
Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation Outcome	
Understand different forms of sustainable urban development and design	Direct measure: Final exam on identifying the weak points of current urban development and design of city of Prishtina in terms of sustainability	>=80% mastery score	70% of the students successfully identified the existing weak points of the urban development and design of city of Prishtina in terms of sustainability	The lack of understanding on city and infrastructure efficiency strategies, is as a result of the different students backgrounds.	Use more case studies in the video documentary format from Coursera, EdX and Netflix and deliver them in a physical format with lots of follow-up discussions in small groups in class.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES

COURSE: Execution of Innovative Projects in Public and Private Sector

NAME OF PROFESSOR: Assit. Prof. Dr. Islam Hasani

Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Outcome
Learn how to implement innovative Projects related to real estate and infrastructure development	An innovative project such as Public private partnership is not a new phenomenon and is expending more.	The contribution of this course is quite large, since it related to other courses of real estate analysis although is not limited to that only	75 % of students mastered very well how to develop techniques in the fields of real estate or infrastructure projects related to PPP.	Contribution of quantitative techniques in other subjects in the study program and may be even greater , since all subjects can apply quantitative techniques	I recommend that besides Excel more study visits to be organized.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES

Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Out-come
Understand how the use of sustainable building materials can add value to real estate and save energy;	Developing the skills to calculate energy consumption and operational energy savings of the building which adds value to the building due to reduction of operational expenses of the building during the operations of the building	80 % of students are able to do calculations of energy consumption of various building materials and understand how they add value to the building structure.	90 % of students are able to do calculations of operational energy of various building material types and use it in practice	10 % were lagers	Continue with the Interdisciplinary Activity as an Assessment Method in combination with the course Energy Buildings and other courses of Professor Islam Hasani.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES

Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Out-come
Critically asses energy systems implemented in a building;	Developing the skills to calculate energy consumption and operational energy savings of the building and understand which energy system fits the best the current operational energy consumption of the building.	80 % of students are able to do perform energy heating consumption calculation of the building and critically asses the current energy system used in the building..	90 % of students are able to do calculations of operational energy of various building material types and use it in practice	10 % were lagers	Continue with the Interdisciplinary Activity as an Assessment Method in combination with the course Building Materials and other courses of Professor Islam Hasani.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES

COURSE: Entrepreneurship on Real Estate

NAME OF PROFESSOR: Assist. Prof. Dr. Islam Hasani

Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Outcome
Understand strategic positioning of Entrepreneuria l Opportunities in real estate development	Feasibility and analytical study techniques serve and other subjects of the study program as well.	The contribution of this course is quite large, since in every subject there is some feasibility and entrepreneurial skills required	80 % of students mastered very well how to develop an entrepreneurial technique in the fields of real estate or infrastructure that can be used in other subjects of study program.	Contribution of entrepreneurial techniques in other subjects in the study program and may be even greater , since all subjects can apply these techniques	I recommend that case studies and role playing be used. Also use these techniques in other subjects of the study program.	

PART 2 COURSE OUTCOME MEASURES RELATING TO CONTRIBUTIONS OF THE COURSE TO STUDY PROGRAM GENERAL LEARNING OUTOMES

COURSE: Quantitative investment techniques

NAME OF PROFESSOR: Assit. Prof. Dr. Islam Hasani.

Learning Outcomes	Measures	Standards	Actual Results	Analysis	Recommendation	Outcome
Learn how to implement quantitative investment techniques in real estate, infrastructure and other fields in Kosovo	Quantitative techniques you serve and other subjects of the study program	The contribution of this course is quite large , since quantitative techniques are used over 70 % of the courses and other fields	75 % of students mastered very well how to develop a quantitative techniques in fields of real estate or infrastructure and used in other subjects of study program.	Contribution of quantitative techniques in other subjects in the study program and may be even greater , since all subjects can apply quantitative techniques	I recommend that except Excel other programs are used too. Also use these techniques in other areas.	

RECOMMENDATIONS FOR ACHIEVEMENT OF PROGRAM LEARNING OUTCOMES

Program LO	Recommendation
Understand laws, rules and regulations of the real estate industry after the completion of the Law of Real Estate and Infrastructure course	Constructing a larger and more complex case study of the Harvard Law School of HBS type, which includes more intricate issues.
Learn when to apply quantitative versus qualitative methods or a combination of both	More sample writings are taken and more standards are analyzed.
Describe how architectural designs, sustainable buildings, and sustainable urban development can add value to real estate by saving energy.	It is recommended to adapt the exercises to real estate managers. More exercises with software and assignment of a strong assistant who is a graduated architectural engineer
Understand different forms of sustainable urban development and design	Use more case studies in the video documentary format from Coursera, EdX and Netflix and deliver them in a physical format with lots of follow-up discussions in small groups in class.
Learn how to implement innovative Projects related to real estate and infrastructure development	Besides Excel more study visits to be organized.
Understand how the use of sustainable building materials can add value to real estate and save energy;	Continue with the Interdisciplinary Activity as an Assessment Method in combination with the course Energy Buildings and other courses of Professor Islam Hasani.
Critically asses energy systems implemented in a building;	Continue with the Interdisciplinary Activity as an Assessment Method in combination with the course Building Materials and other courses of Professor Islam Hasani.
Understand strategic positioning of Entrepreneurial Opportunities in real estate development	Role playing introduced and in combination with other courses. Perhaps in combination with the interdisciplinary activity
Learn how to implement quantitative investment techniques in real estate, infrastructure and other fields in Kosovo	Introduce Excel and other programs

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