



Fakulteti i Menaxhimit në Turizëm, Hoteleri dhe Mjedis

Vlerimi i programit të studimit- Menaxhim Mjedisi Master

Ky raport është hartuar duke u bazuar në Rregulloren për Programe të Studimit e cila parasheh që vlerësimi i i programit te studimit behet nga komisioni ad-hoc në nivel të njesisë akademike.

Pyetsoret me studente

Për nevoja të monitorimit te programit dhe vleresimi te tij ne kemi hartuar dhe realizuar një pyetosre me studente te ketij programi. Ne pyetor gjithesej kane marre pjese 12 nga 38 studente te regjistruar.

Afer 70% e studenteve janë te kenaqur me kohezgjatjen e ligjeratave dhe ushtrimeve ne kuader te programit Menaxhim Mjedisi. Motivi kryesor (75%) qe i ka shtyre te regjistrohen ne kete program eshte zhvillimi i aftesive te reja. Aferisht gjysma e studenteve mendojne qe nuk kane kohe te mjaftueshme per ti pergartitur lendet semestrale (49%), dersa gjysma tjeter (51%) mendojne qe kane kohe te mjaftueshme. Rezultati i njejtë eshte edhe per kohen ne dispozicion per kerkime shkencore. Po thua se te gjithe studentet (91.7%) mendojne se ligjeratat ju ndihmojne ne rritjen e aftesive dhe kompetencave per te analizuar dhe zgjidhur problemet ne fushen e Menaxhimit te Mjedisit, si dhe aftesite kerkimore shkencore.

Po thujase te gjithe studentet (83.3%) e vleresojnë si te rendesishem konsultimet me profesoret te cilat ndikojnë ne zgjidhjen e problemve te studenteve. Gjysma e tyre konfirmojnë qe mbahen konsultime te rregulla nga profesoret dhe gjysma tjeter thonë ndonjehere.

Shumica e studenteve (83.3%) mendojne qe objektivat e lendeve dhe ligjeratat kane qene te qarta. 75% e studenteve mendojne qe lendet e ketij programi janë sipas kerkesave te tregut te punes. Studentet sugjeruan qe lenda Nderrmarresia e Gjelbert te shtohet ne program. Te gjithe studentet konfirmuan se mund ti ndejkin me rregull ligjeratat.

Analiza e statsitikave per fushat perkatese te programit, dhe vleresimeve tjera:

- **Pjesemarrja e studenteve ne ligjerata**

Pjesemarrja e studenteve ne ligjerata gjate viteve akademike 2021/2022 dhe 2022/2023 ka qene afersisht 80%.

- **Kalueshmeria e studenteve**

Ne tabelen e me poshtme jane paraqitur te dhenat e kalueshmerise se studenteve per secilin afat vec e vec.

Viti	Janar	Prill	Qershori	Shtator	Nentor
2022	45.4%	33.3%	64.7%	40.0%	100 %
2023	60.0%	53.4%	53.1%	51.2%	-

- **Vleresimi i syllabuseve**

Rishikimi i syllabuseve behet cdo fillimit te semestrit te cilet rifreskohen me literature te re, nese ka ndonje punim te ri shkencore ose nderrim te ndonje teme te ligjeratave. Te gjithe syllabuset e rishikuar dergohen per publikim

- **Registrimi i studenteve ne rapport me numrin e shaplluar ne aplikim**

Gjate vitit akademik 2021/2022 nga 25 vende te parapare per studente jane regjistruar 24

Gjate vitit akademik 2022/2023 nga 25 vende te parapare per studente jare regjistruar 14

Përmirësimi i kompetencave pedagogjike të mësuesve duhet të bëhet pjesë e aktiviteteve të rregullta institucionale

Çdo vit zyra për Ceshtje Akademike harton planin e trajnimeve i cili i grumbullon nevojat e stafit akademike per trajnime. Llojet e trajnimeve gjithashtu identifikohen edhe permes vleresimit te studenteve dhe vetevlersimit te stafit akademike. Gjate dy viteve te fundit nga profesoret te cilet jane pjesë e programit MM dhe kane marre pjesë ne keto trajnime pese profesore.

Mobiliteti

Gjate dy viteve te fundit kemi 7 studente qe kane marre pjese ne mobilitet dhe 2 profesoore.

Studentet kane marre pjese ne nje kurs /trajnim per menahximin e mbeturinave i cili eshte mbajtur dy vite rradhazi ne Durres ku kane marre pjese edhe studente tjeter nga Kosovo dhe shtetet tjera te regjionit.

Mimoza Hyseni Spahiu ka qene ne mobilitet ne Universitetin Sapienza te Romes gjate vitit akademik 2022/2023 dhe ka ligjeruar lenden Analiza e te dhenave mjedisore, si dhe Albona Shala Abazi ne Universitetin Bujqesor te Tiranes.

Gjate muajit Prill ne kuader te programit kemi pas tre ligjerues musafire, i pari ka qene Dr. Mateusz Plociennik, nga Universiteti Lodz ne Poloni, Agron Shala nga Instituti Hidrometeorologjik dhe Iliriana Kastrati nga OJQ ERA.

Publikimet Shkencore

Gjate dy vitieve te fundit te pothujase te gjithe profesoret te perfeshire ne kete program kane publikuar te pakten nje punim shkencore, disa edhe me shume. Disa nga keto publikime shkencore kane marre pjese edhe studentet.

Nr.	Emri	Punimet
1.	Mimoza Hyseni Spahiu	<ol style="list-style-type: none">1. Analysis of the Impact of Ferronicel Industrial Activity on Drenica River Quality. Albona Shala Abazi1 ,Barie Gashi1 ,Mimoza Hyseni Spahiu1*, Pajtim Bytyçi2 , Adem Dreshaj1. Journal of Ecological Engineering. 2022. 2022, 23(7), 312–322 https://doi.org/10.12911/22 998993/1501842. The Macrophyte Indices for Rivers to Assess the Ecological Conditions in the Klina River in the Republic of Kosovo. Pajtim Bytyçi 1 , Albona Shala-Abazi 2,* ,Ferdije Zhushi-Etemi 3 , Giuseppe Bonifazi 4 , Mimoza Hyseni-Spahiu 2 , Osman Fetoshi 5 , Hazir Çadraku 1 , Fidan Feka 1 and Fadil Millaku 3. Plants.2022. Plants 2022, 11(11), 1469 https://doi.org/10.3390/plan ts111114693. Analysis of the Impact of Industrial Waste on River Water Quality Towards Using the Dynamics of Land Quality. Adem Dreshaj1 , Albona Shala1*, Mimoza Hyseni1 , Bedri Millaku1 , Arian Gashi. Journal of Ecological Engineering.2022. 2022, 23(4), 191–196 https://doi.org/10.12911/22 998993/146676

		4. Solid Waste Characterization and Recycling Potential for Decan and Junik Municipality. Mimoza Hyseni Spahiu,* Albona Shala Abazi,* Mergim Panxhaj. Environmental Protection and Natural Resources Ochrona Środowiska i Zasobów Naturalnych.2021. Vol. 32 No 1(87): 1-5 DOI10.2478/oszn-2021- 0001.
2.	Albona Shala Abazi	<p>1. Analysis of the Impact of Ferronicel Industrial Activity on Drenica River Quality. Albona Shala Abazi1 ,Barie Gashi1 ,Mimoza Hyseni Spahiu1*, Pajtim Bytyçi2 , Adem Dreshaj1. Journal of Ecological Engineering. 2022. 2022, 23(7), 312–322 https://doi.org/10.12911/22998993/150184</p> <p>2. The Macrophyte Indices for Rivers to Assess the Ecological Conditions in the Klina River in the Republic of Kosovo. Pajtim Bytyçi 1 , Albona Shala-Abazi 2,* , Ferdiye Zhushi-Etemi 3 , Giuseppe Bonifazi 4 , Mimoza Hyseni-Spahiu 2 , Osman Fetoshi 5 , Hazir Çadraku 1 , Fidan Feka 1 and Fadil Millaku 3. Plants.2022. Plants 2022, 11(11), 1469 https://doi.org/10.3390/plan ts11111469</p> <p>3. Analysis of the Impact of Industrial Waste on River Water Quality Towards Using the Dynamics of Land Quality. Adem Dreshaj1 , Albona Shala1*, Mimoza Hyseni1 , Bedri Millaku1 , Arian Gashi. Journal of Ecological Engineering.2022. 2022, 23(4), 191–196 https://doi.org/10.12911/22998993/146676</p> <p>4. Soil Pollution Factors Affecting the Quality of Crops (Solanum Tuberosum L.) Adem Dreshaj, Bedri Millaku, Albona Shala Abazi, Arian Gashi. Journal of Ecological Engineering.2022. 2022, 23(3), 109–115 https://doi.org/10.12911/22998993/145469</p> <p>5. ANALYSIS OF SOIL PROFILE AND PHYSICOCHEMICAL PARAMETERS NEAR THE INDUSTRIAL AREA OF DRENAS. Shkëlzm Ukaj1 , Fatbardh Sallaku2 , Albona Shala3 , Hyzer Rizani1*.Journal of Hygienic Engineering and Design.2022. Volume 38 2022, 631.41(497.115) file:///C:/Users/Admin/Down nloads/17.-Full-paperShkelzim-Ukaj.pdf</p> <p>6. Solid Waste Characterization and Recycling Potential for Decan and Junik Municipality. Mimoza Hyseni Spahiu,* Albona Shala Abazi,* Mergim Panxhaj. Environmental Protection and Natural Resources Ochrona Środowiska i Zasobów Naturalnych.2021. Vol. 32 No 1(87): 1-5 DOI10.2478/oszn-2021- 0001.</p>
3.	Adem Dreshaj	<p>1. Economic Development and environmental protection Based on the use of natural tourist Attractions and supply chain management in Kosovo : Bedri Millaku , Adem Dreshaj and Afrim Selimaj, Int.J Sup.Chain.Mgt, 2018</p> <p>2. Water resource use and management , determination physical-chemical water parameters in Radonique Lake: Adem Dreshaj and Bedri Millaku, Oriental journal of chemistry, 2018</p>

		<p>3. Concentration of Heavy Metals in Plant Nutrient and Economic Value of Environmental Damage" by Adem Dreshaj, Bedri Millaku, Afrim Selimaj, Emine Turkaj, Kosovo, International Journal of Pharmaceutical Sciences Review and Research, Volume 42 Isue 1 January - February 2017; Article No. 49</p> <p>4. Study of Heavy Metal Accumulation in Plants in the Town of Peja" by Adem Dreshaj, Bedri Millaku, Emine Turkaj Koosvo. International Journal of Pharmaceutical Sciences Review and Research, Volume 43. Isue 1 March - April 2017; Article No. 34,</p> <p>5. Creating Conditions for Environmental Restoration, a Step towards Sustainability of Economic Development and Environmental Health in R. Kosovo: Halit Shabani, Afrim Selimaj, Adem Dreshaj, Bedri Millaku, Peja, R. Kosovo, Journal of Pharmaceutical Sciences and Research (JPSR), Volume 9, Issue 9 September 2017.</p>
4.	Ilir Morina	<p>1. Naser Bajraktari, Granit Kastrati, Ilir Morina, Ylber Bajraktari: Exploration of Phisico-Chemical Parameters in Environmental Matrices the River Cerica and a Segment of the River Drini i Bardhe, JEE Journal of Ecological Engineering, 2018</p> <p>2. N. Bajraktari, I. Morina*, G. Kastrati, Y. Bajraktari, Research of heavy metals in the agricultural land along the Rimnik River, <i>KNOWLEDGE– International Journal Vol.27, November, 2018, , pages 281-285</i></p> <p>3. Ilir Morina at al: Illegal Landfills in sixteen Municipalities of Kosovo, International Journal of Environmental Science http://www.iaras.org/iaras/journals/ijes, 2017</p>
6.	Ferdija Zhushi Etemi	<p>1. P.Bytyqi, F.Zhushi Etemi, E. Kabashi., H.Çadraku: Biodiversity of butterflies (Lepidoptera, Papilionoidea) in Mountain Koritnik in the Republic of Kosovo, <i>Journal of Insect Biodiversity and Systematics</i>, 2023, 09 (4), 623–642</p> <p>2. P.Bytyqi, F.Zhushi Etemi, E. Kabashi and T.Koren: The diversity of Sphingidae (INSECTA: LEPIDOPTERA) in Koritnik mountain, the Republic of Kosova, Polish Journal of Natural Sciences, 2022, Vol 37(4): 469–480,</p> <p>3. P. Bytyqi, F.Zhushi Etemi, E. Kabashi., H.Çadraku and T.Koren: The first record of Euphyia biangulata (Haworth, 1809) (Lepidoptera: Geometridae) for Kosovo, Ecologia Balkanika, 2023, Vol. 15, Issue 1 pp. 184-187</p> <p>4. P.Bytyqi, F.Zhushi Etemi, E. Kabashi-Kastrati, H.Çadraku and T. Koren: Diversity of burnet moths (Lepidoptera: Zygaenidae) on Mountain Koritnik, Kosovo, Natura Croatica, 2023</p> <p>5. Muja-Bajraktari N.,Zhushi-EtemiF, Dikolli-Velo,E., Kadriaj,P. and Gunay,F.2019: The composition, diversity and distribution of</p>

		<p>mosquito fauna (Diptera: Culicidae) in Kosovo, Journal of Vector Ecology, 2019</p> <p>6. Zhushi Etemi F., Bytyqi P, Musliu M and Ceka R. 2018: Distribution of butterfly species (Lepidoptera: Papilionoidea) in the protected area “Mirusha waterfalls” in Kosovo, NaturaCroatica: Periodicum MuseiHistoriaeNaturalis Croatici, 2018</p> <p>7. P.S.Bytyçi , H.S. Çadraku, F. N. ZhushiEtemi, M.A. Ismaili, O.B. Fetoshi and A.M. ShalaAbazi(2018): The assessment of surface water quality in the Lepenci river basin using water quality index (WQI) methodology., Rasayan Journal of Chemistry, 2018</p>
7.	Elez Krasniqi	<p>1. Millaku, F. , Krasniqi, E. , Berisha, N. & Rexhepi, F. (2017): Conservation assessment of the endemic plants from Kosovo, Hacquetia</p> <p>2. Krasniqi, E., Millaku, F., Thaqi, L., Avdiu, A., Krasniqi, H. (2015): Vascular flora of the Carralluka meadows-Republic of Kosovo, IJEEs, Vol.5(4) International Journal of Ecosystems and Ecology Sciences (IJEEs) IJEEs-ISSN 2224-4980,</p> <p>3. Krasniqi, E., Gashi-Beqolli, A., Rexhepi, F.. (2015): Vaascular flora of Badovc with the surroundings-Republic of Kosovo, IJEEs, Vol.5(4) International Journal of Ecosystems and Ecology Sciences (IJEEs) IJEEs-ISSN 2224-4980,</p> <p>4. Naim Berisha, Fadil Millaku*, Bekim Gashi, Elez Krasniqi, Johannes Novak (2014): Initial determination of DNA polymorphism of some Primula veris L. populations from Kosovo and Austria, Physiology and Molecular Biology of Plants, Springer, (ISSN 0974-0430, Thomson Reuters, IF: 0.56),</p>
8.	Fisnik Morina	<p>1. Evaluation of the financial performance of pension funds. Empirical evidence: Kosovo, Albania and North Macedonia, European Journal of Sustainable Development, 2020, Volume 9, Issue 1, Pages 161-172</p> <p>2. Does working capital management affect the profitability of commercial banks: the case of Kosovo, European Journal of Sustainable Development, 2020, Volume 9, Issue 1, Pages 126-140,</p> <p>3. International business cooperation as an opportunity to increase competitiveness and to generate new jobs: the case of Kosovo, European Research Studies Journal, 2019 Volume XXII, Issue 4, Pages 60 – 69</p> <p>4. Assessment of investment projects based on economic flow and not in cash flows, European Journal of Sustainable Development, 2019, Volume 8, Issue 5 Pages 133 – 136,</p>