

curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions

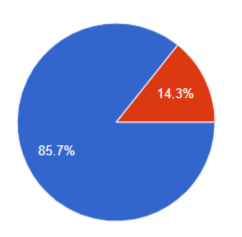




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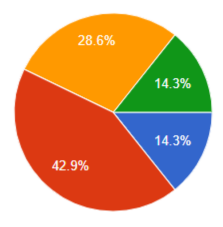
Evaluation of course based on students' feedback Course Title: ECOL -572: Environmental Informatics and Modeling

Was the course interesting for you?



- Excellent, very interesting
- Good, interesting
- The course differed slightly from all other profile courses

In your opinion, has the effectiveness of the course increased in terms of ...?



- Degree of perception of the course material
- Degree of involvement in the learning process
- Techniques used for monitoring your assignments
- Studying sections (modules) of the course devoted to self-study



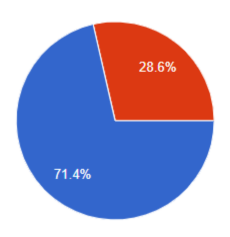
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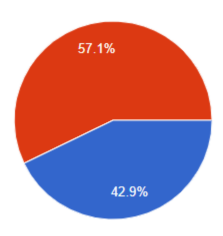
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What aspects of the course do you find most useful and interesting in the learning process?



- Using a hybrid learning model
- Support for individual learning paths
- Availability of feedback from students during the course

How do you evaluate the TLM that support the courses? Do they effectively support the learning process in the basic and special courses?



- TLM fully comply with the Curriculum of the courses, contribute to the effective support of the learning process
- TLM is highly relevant to the Curriculum of the courses, contributes to the effective support of the learning process
- The TLM is partly consistent with the Curriculum of the courses

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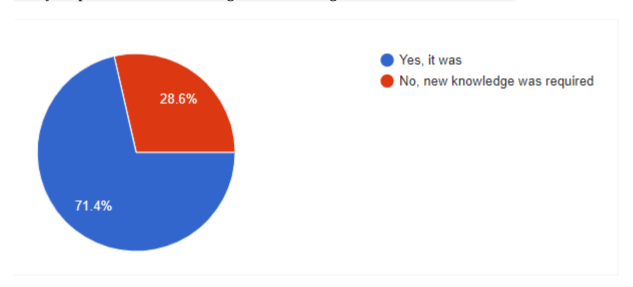
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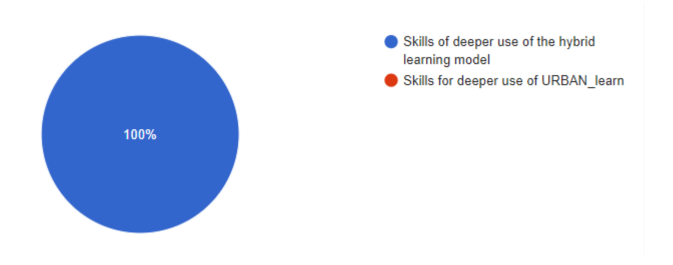


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Was your personal level of training sufficient enough to understand the course?



What new skills have you personally acquired as a result of studying this course (compared to other profile courses)?



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Does the course require improvement in your opinion and in which part?



How do you generally assess the usefulness of multimedia e-learning modules in URBAN Learn when using a hybrid (distance-distance) learning model?



- Multimedia e-learning modules in the course are very useful for self-study
- The use of multimedia e-learning modules in the course does not much differ from studying of traditional textbooks

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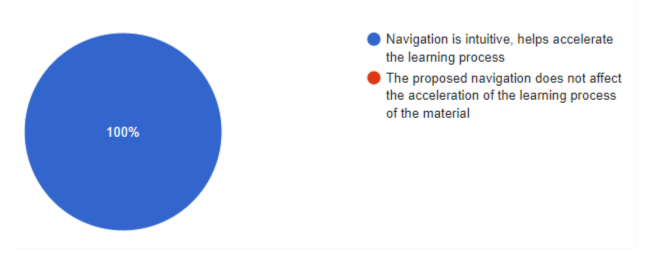




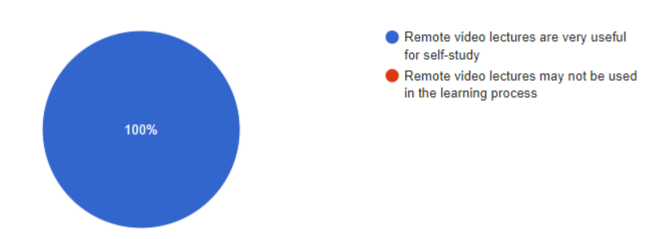


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How do you assess the convenience of navigation within the multimedia modules of courses?



How useful do you think the use of video lectures in a hybrid learning model?



In conclusion, student feedback indicates that the course on Environmental Informatics and Spatial Modeling has been highly valuable. Students have reported acquiring critical insights and practical skills that they expect to be highly applicable in their academic and professional careers. The positive evaluations highlight the course's success in deepening their understanding of environmental informatics and spatial modeling techniques. We are committed to continuous improvement and will use your constructive feedback to enhance the course further. Thank you for your active participation and thoughtful contributions throughout this learning experience.

Prof. S. Jayakumar, Course Teacher.