

Syllabus Course description

| Course title | Smart Tourism Laboratory |
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| Course code | 31007 |
| Scientific sector | SECS-P/08 |
| Degree | Master in Tourism Management |
| Semester and academic year | 1st and 2nd Semester 2024/2025 |
| Year | 2nd study year |
| Credits | 9 |
| Modular | No |

| Total lecturing hours | 54 Prof. Oswin Maurer: 18 Lecture hours Prof. Claudia Cozzio: 18 Lecture hours Prof. Linda Osti: 18 Lecture hours Course responsible: Prof. Oswin Maurer |
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| Total lab hours | |
| Total exercise hours | |
| Attendance | suggested, but not required |
| Prerequisites | not foreseen |
| Course page | https://www.unibz.it/en/faculties/economics- management/master-tourism-management/course- offering |

| Specific educational | The course refers to the typical educational activities and |
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| objectives | belongs to the scientific area of Business Administration. |
| | The course is aimed at providing students with a good command of the smart solutions available to tourism businesses and destinations. The course will enable students to develop the competence to apply the knowledge and skills acquired during the previous courses of the Master for the design, development, and implementation of smart solutions to real world cases in the tourism sector. |

| Lecturer 18h | Prof. Dr. Oswin Maurer, Mail: <u>oswin.maurer@unibz.it</u> , Campus Bruneck-Brunico, 3 rd Floor NOI Techpark, Office Room BK NOI 3.13; |
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| | https://www.unibz.it/en/faculties/economics- management/academic-staff/person/973-oswin-maurer |

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| Scientific sector of the lecturer | SECS-P/08 |
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| Teaching language | English |
| Office hours | https://www.unibz.it/en/timetable/?department=26°r ee=13009%2C13134 |
| Lecturing assistant | - |
| Teaching assistant | - |
| Office hours | - |
| List of topics covered | An introduction into AI and new technologies in tourism and other sectors The importance of AI in developing tourism destinations and customer acquisition Applications of technologies and AI in sustainable tourism development Transforming destinations into smart destinations Smart cities and regions and tourism |
| Teaching format | Frontal lectures, exercises, labs, and projects |
| Lecturer 18h | Dr. Claudia Cozzio, Mail: <u>claudia.cozzio@unibz.it</u> , Campus Bruneck-Brunico, Main Building, 1 st Floor, Professors Room 1.08; <u>https://www.unibz.it/it/faculties/economics-</u> <u>management/academic-staff/person/42530-claudia-cozzio</u> |
| Scientific sector of the lecturer | SECS-P/08 |
| Teaching language | English |
| Office hours | https://www.unibz.it/en/timetable/?department=26°r ee=13009%2C13134 |
| Lecturing assistant | - |
| Teaching assistant | - |
| Office hours | - |
| List of topics covered | The digital transformation of the customer journey (e.g., Social, Mobile, Virtual and Augmented Reality) The role of artificial intelligence and smart technologies in the hospitality industry Human resources management through smart technologies Empirical applications of smart technologies in the hospitality industry |
| Teaching format | Frontal lectures, exercises, labs, and projects |
| Lecturer 18h | Prof. Linda Osti, Mail: <u>Linda.Osti@unibz.it</u> , Campus Bruneck-Brunico, Main Building, 1 st Floor, Professors Room 1.09 <u>Academic Staff / Free University of Bozen-Bolzano</u> |
| Scientific sector of the lecturer | SECS-P/08 |

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| Teaching language | English |
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| Office hours | https://www.unibz.it/en/timetable/?department=26°r ee=13009%2C13134 |
| Lecturing assistant | - |
| Teaching assistant | - |
| Office hours | - |
| List of topics covered | Application of technologies and AI in tourists' flow management AR and VR in tourism experiences Empirical application of smart technologies in smart destinations |
| Teaching format | Frontal lectures, exercises, labs, and projects |

| Learning outcomes | The defined learning outcomes according to Dublin Descriptors are: Knowledge and understanding Upon the successful completion of the course, students will have acquired the following knowledge and understanding: sustainable tourism development systems and the opportunities offered by new technologies models and tools for the management of smart tourism destinations, businesses, and associations The opportunities offered by the digital transition in retrieving the information necessary to understand the consumer and simultaneously manage and stimulate sustainable behaviour. |
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| | Applying knowledge and understanding during the course, students will apply the theories studied in the previous semesters by proposing possible solutions for further development of the companies / destinations under analysis students will be able to propose answers to business problems through an interdisciplinary and interpretative vision, adding value to what is the simple transposition of models studied in theory students will be exposed to case studies and will have the opportunity to come into contact with companies operating in the tourism sector on an international scale by working on business cases and coming into contact with companies in the tourism sector (tourist destinations, intermediaries, attractions, hotels and the like), students will be exposed to |



| existing data, which they will learn to analyze in order to make informed business decisions. |
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| Making judgments Upon the successful completion of the course, students will have: acquired the ability to select data and use appropriate information in the digital transition of tourism company for the development of sustainable solutions acquired the ability to relate models and empirical evidence in the study of tourism companies, associations, consortia and tourist destinations. |
| Communication skills Students will learn to communicate and present smart solutions in a clear way to tourism businesses and destinations – something that might prove very useful in particular to those pursuing a managerial and consulting career. |
| Learning skills During the course, students will learn to: identify thematic links and to establish relationships between different cases and contexts of analysis, in particular between new technologies and sustainability frame new problems in a systematic way and to generate appropriate taxonomies. |

| Assessment | The assessment will include a mix of project work and written exam. |
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| | Attending Students (regular attendance is to be recorded, at least 50% of attendance is required to qualify as attending student) |
| | Knowledge and skills acquired in the course will be assessed via: a written exam and two to three project works; at least one project work will be on individual basis, others will be team projects |
| | All team project works will take place during the course. The submission date of all project works will be |



| | communicated in the first lecture and also be available in the course materials. |
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| | Project works will be applied projects on smart and/or sustainable tourism management and/or marketing. |
| | Presentations in class have the objective to stimulate discussion with peers, to assess the students ' ability to evaluate relevant situations, settings and data, to make recommendations, to take decisions, to apply tourism management and marketing knowledge and to successfully communicate outcomes to a qualified audience. |
| | The final written exam (60%) will consist of four essay style questions, allowing to evaluate the knowledge acquired on smart tourism development and implementation, concepts, models, techniques and tools presented and discussed in class, as well as the students ´ ability to apply them to a variety of settings. |
| | The final exam for attending students will be scheduled to last for up to 80 minutes. |
| | Results of the project works are valid for the actual academic year only and results of these activities cannot be carried over beyond that time frame. |
| | Non-Attending Students (Students who will not attend at least 50% of classes or will be unable to complete the project work) |
| | Knowledge and skills acquired in the course will be assessed via: - a written exam (100%). |
| | The final written exam (100%) will consist of six essay style questions, allowing to evaluate the knowledge acquired on smart tourism development and implementation, concepts, models, techniques and tools presented and discussed in class, as well as the students ' ability to apply them to a variety of settings. |
| | The final exam for non-attending students will be scheduled to last for up to 120 minutes. |
| | Any student (attending or non-attending) discovered plagiarising or engaging in dishonest academic conduct will fail the course and regulations of the Faculty on academic misconduct will apply. |
| Assessment language | English |



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| Students ect work 40% n 60% (80 minutes) we used in evaluating projects: y in problem solving, programme applied solutions, alysis skills, alisation and comparative evaluation, critical summarise and communicate findings; k is valid for 1 academic year and cannot be over beyond that time-frame. |
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| e and clarity of answers, contextualise and to comparatively evaluate, evaluate, summarise, compare and contrast topics and data; : project papers have to be written according standards with all sources to be cited. ed use of sources will be considered as according to the examination regulation. |
| ding students n (120 minutes) be used in evaluating the final written exam: |
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| Required readings | Required readings will be uploaded available in the Reserve Collection. |
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| Supplementary readings | Supplementary readings will be available in the Reserve Collection or distributed in class. |