

Academic Year/course: 2022/23

61949 - Snow and Mountain Tourism

Syllabus Information

Academic Year: 2022/23 Subject: 61949 - Snow and Mountain Tourism Faculty / School: 228 - Facultad de Empresa y Gestión Pública Degree: 471 - Master's in Tourism Management and Planning ECTS: 3.0 Year: 1 Semester: Second semester Subject Type: Optional Module:

1. General information

2. Learning goals

3. Assessment (1st and 2nd call)

4. Methodology, learning tasks, syllabus and resources

4.1. Methodological overview

The methodology followed in this course is oriented towards the achievement of the learning objectives. It is based on active participation, case studies, teamwork etc. that favor the development of communicative skills and critical thinking. A wide range of teaching and learning tasks are implemented, such as lectures, practice sessions, autonomous work, tutorials, and assessment tasks.

Students are expected to participate actively in the class throughout the semester.

Classroom materials will be available via Moodle. These include a repository of the lecture notes used in class, the course syllabus, as well as other course-specific learning materials, including a discussion forum.

Further information regarding the course will be provided on the first day of class.

4.2. Learning tasks

This is a 3 ECTS course organized as follows:

- •Lectures (1 ECTS: 20 hours). The teacher presents theoretical contents illustrated with relevant examples.
- •Practice sessions (0.5 ECTS: 10 hours). They include a practical work and also discussion and presentation of case studies, practical work outside the classroom (field work or visits), and seminars.
- Autonomous work (0.5 ECTS: 10 hours). Students do tasks such as study, readings, preparation of practice sessions and seminars, and summative assignments.
- •Tutorials (0.5 ECTS: 5 hours). Office hours can be used to solved doubts and for follow-upon students' learning progress.

•Assessment tasks (0.5 ECTS: 5 hours). A final written examination.

The program that the student is offered to help you achieve the expected results includes the following activities:

- Classes will use the lecture, although in these classes ensure that students actively participate.
- Individual tutoring: allow a more direct and personal support to students to explain questions about course content and guide them in the preparation of academic work.
- Performing academic work.

4.3. Syllabus

Topic I . The global ski market I. Case Study: Spain. holding Aramon

Topic II. The ski world market II. Case Study: Alps. America and Asia

Topic III. Case Study: France. Origins and historical evolution of the ski resorts. Spatial distribution. Quantitative aspects, equipment and services. Management types. Problems generated and current situation

Topic IV. Case Study: Switzerland. Origins and historical evolution. Conversion factors of the mountain on a tourist product: socio-economic, technological and political aspects. current situation and future challenges to climate change.

The case studies will analyse the components of the mountain tourism product, its winter and summer use, the stages of spatial implementation and their impacts, supply, demand and the different types of management. As a common factor, the impact of climate change, the economic and environmental challenges, the technological challenges for the future technological challenges of the future, and special emphasis will be placed on the need to apply patterns of sustainability in order to achieve a balanced tourism development. sustainability in order to achieve a balanced and sustainable tourism development.

Further information concerning the timetable, classroom, office hours, assessment dates and other details regarding this course will be provided on the first day of class or please refer to the "Facultad de Empresa y Gestión Pública" website (<u>https://fegp.unizar.es/</u>).

4.4. Course planning and calendar

Schedule sessions and presentation of works

TRAINING AND EVALUATION ACTIVITIES	DISTRIBUTION	CREDITS
CLASSROOM ACTIVITIES		1,5
Lectures	4-hour sessions per week	1,5
NON-CONTACT ACTIVITIES		1,5
Assistance group tutorials		0,4
Presentation of work		0,1
Personal work includes test preparation		1

4.5. Bibliography and recommended resources

- Abegg, B., Agrawala, S., Crick, F., & Montfalcon, A. (2007). Climate change impacts and adaptation in winter tourism. In S. Agrawala (Ed.), Climate change in the European Alps: Adapting winter tourism and natural hazards management (pp. 25?61). Paris: OECD Publications.

- Behringer, J., Buerki, R., & Fuhrer, J. (2000). Participatory integrated assessment of adaptation toclimate change in alpine tourism and mountain agriculture. Integrated Assessment, 1(4), 331e338.

- Carus, L. (2001). Análisis comparativo de las condiciones de los factores y de las demandas internas de tres ubicaciones turísticas de alta montaña: Alpes, Rocosas y pirineos. En Estudios Turísticos 149. pp. 85-105

- Dawson, J., & Scott, D. (2007). Climate change vulnerability of the Vermont ski tourism industry (USA). Annals of Leisure Research, 10(3e4), 550e572.

- Dawson, J., & Scott, D. (2010). Systems analysis of climate change vulnerability for the US Northeast ski sector. Tourism, Planning and Development, 7(3), 219e235.

- Dawson, J., Scott, D., & Havitz, M. E. (2011). Behavioral adaptation of alpine skiers to climate change: examining activity involvement and place loyalty. Journal of Travel and Tourism Marketing, 28(4), 388e404.

- Dawson, J., Scott, D., & McBoyle, G. (2009). Analogue analysis of climate change vulnerability in the US Northeast ski tourism. Climate Research, 39(1), 1e9.

- Elsasser, H., & Bu? rki, R. (2002). Climate change as a threat to tourism in the Alps. Climate Research, 20(3), 253?257.

- Elsasser, H., & Messerli, P. (2001). The vulnerability of the snow industry in the Swiss Alps. Mountain Research and Development, 21(4), 335?339.

- Gobierno de Aragón. Estudio sobre el sector de la nieve en Aragón. Folia consultores. Octubre 2009

- Konig, U., & Abegg, B. (1997). Impacts of climate change on winter tourism in the Swiss Alps. Journal of Sustainable Tourism, 5(1), 46?58.

- Lasanta et alt. (2007): Do tourism-based ski resorts contribute to the homogeneous development of the Mediterranean mountains? A case study in the Central Spanish Pyrenees. En Tourism Management, 28 pp1326-1339

- OECD. (2007). Climate change in the European Alps: Adapting winter tourismand natural hazards management. Paris: OECD, available at: http://www.oecd.org/document/45/0,2340.en_2649_34361_37819437_1_1.1.00.html#

- Pickering, C. M. (2011). Changes in demand for tourism with climate change: a case study of

- Scott, D., McBoyle, G., Mills, B., & Minogue, A. (2006). Climate change and the sustainability of ski-based tourism in Eastern North America: a reassessment. Journal of Sustainable Tourism, 14(4), 376?398.

- Scott, D., & McBoyle, G. (2007). Climate change adaptation in the ski industry. Mitigation and Adaptation Strategies for Global Change, 12, 1411e1431.

- Scott, D., McBoyle, G., & Minogue, A. (2006). The implications of climate change for the Québec ski industry. Global Environmental Change, 1, 181e190.

- Shih, C., Nicholls, S., & Holecek, D. F. (2009). Impact of weather on downhill ski lift ticket sales. Journal of Travel Research, 47(3), 359e372.

- Steiger, R. (2010). The impact of climate change on ski season length and snowmaking requirements in Tyrol, Austria. Climate Research, 43(3), 251e262.

- Steiger, R. (2011). The impact of snow scarcity on ski tourism. An analysis of the record warm season 2006/07 in Tyrol (Austria). Tourism Review, 66(3), 4e13.

- Steiger, R., & Mayer, M. (2008). Snowmaking and climate change: future options for snow production in Tyrolean ski resorts. Mountain Research and Development, 28(3/4), 292?298.

- Unbehaun, W., Probstl, U., & Haider, W. (2008). Trends in winter sports tourism: challenges for the future. Tourism Review, 63(1), 36e47.

- Valenzuela, I. (2005): Las estaciones de esquí: los usuarios de la estación de Sierra Nevada. Tesis doctoral. Universidad de Granada

- Wolfsegger, C., Gössling, S., & Scott, D. (2008). Climate change risk appraisal in the Austrian ski industry. Tourism Review International, 12(1), 13e23.