| Codo | JRSE | INFORMATION SY | YSTEMS IN T | OURISM AN | D HOSF | PITALITY | | |
|--|---|--|---|--|--|---|---|-------------------------------------|
| Code | ECT20 | | Year of stud | 3. | | | | |
| Course teacher | Garbin Praničević Daniela, Associate Profesor Marko Hell, Associate Profesor | | Credits (EC | 4 | | | | |
| Associate teachers | | | Type of instr (number of h | | L 26 | S | 13 | F |
| Status of the course | manda | tory | Percentage application of | | 40% | | | |
| | | COURSE | E DESCRIPTI | | | | | |
| Course objectives Course enrolment requirements and entry competences required for the course | in tour (IS) in | ping the skills for Infism and hospitality. tourism and hospitality are no prerequisites | Understandirity business. | ng the functi | | | | |
| Learning outcomes expected at the level of the course (4 to 10 learning outcomes) | Individual (separate) outcomes: Identify hotel management segments that ICT can significantly improve Assess the applicability of various technological solutions for the business system of tourism and hospitality stakeholders. Adopt the basic skills information technology in tourism in the hospitality industry. Individually on line search demo version/tutorials of technology solutions, and identify a particular hotel practice problems that considered solutions are able to solve, entirely or partially. Assess the particular technological solutions relevance for tourism and hospitality business. | | | | | | | |
| Course content | _ | Individually on line and identify a part are able to solve, e Assess the particu | icular hotel p intirely or part ular technolo | ractice problially. | ems tha | t consider | gy sol red so | utions lutions |
| broken down in | _ | Individually on line and identify a part are able to solve, e Assess the particu | icular hotel p intirely or part ular technolo | ractice problially. | ems tha | t consider | gy sol red so | utions lutions |
| | _ | Individually on line and identify a part are able to solve, e Assess the particu hospitality business | icular hotel p intirely or part ular technolo | ractice probl ally. gical solution | ems tha | t consider | gy sol red so touris | utions lutions |
| broken down in detail by weekly class schedule | 5. | Individually on line and identify a part are able to solve, e Assess the particular hospitality business Lectures | icular hotel pentirely or partiular technologis. | ractice probledly. gical solution Introduction practical production distribution | Exe Topic n in part / s | t consider ance for rcises | gy sol red so tourisi | utions lutions m and |
| broken down in detail by weekly class schedule | Interatouris | Individually on line and identify a part are able to solve, e Assess the particular hospitality business Lectures Topic | icular hotel pentirely or partiular technologis. Hours | ractice problem in the problem in th | Exe Topic n in part / s | the coeminar to | gy sol red so tourisi | utions lutions m and Hours |
| broken down in detail by weekly class schedule | Interatouris ICT in Dema | Individually on line and identify a part are able to solve, e Assess the particular hospitality business Lectures Topic action between IC m (e-tourism) mpacts/effects on Tend (eDemand) | icular hotel pentirely or partiular technologis. Hours T and 2 Tourism 2 Supply | Introduction practical pra | Exe Topic n in part / s site Usal assignm | t consider ance for rcises the common to bility Analy | gy sol red so tourisi ourse opics ysis | utions lutions m and Hours |

| | ICT management support for Touroperator Systems (eTour operators) | | | 2 | Task 2B: Analysis Internet (follow-up | sis and comparison of et distribution systems | | |
|--|---|-----|--------------------|----------------|--|--|------|--|
| | ICT management support for Travel Agencies (eTravel agencies) | | | 2 | Task 3A: Work in G Additiona | GDS Amadeus (1) I assignment 3 | 1 | |
| | ICT as support to tourist destinations management and development (eDestinations) | | | 2 | Task 3B: Work in G (follow-up | n GDS Amadeus (1) | | |
| | Colloquium 1 ICT management support in hotel business. Guest lecturer (e-tourism expert) | | | | Task 4A: Work in GDS Amadeus (2) Additional assignment 4 | | | |
| | Hotel front office digitalization | | | | | Task 4B: Work in GDS Amadeus (2) 1 (follow-up) | | |
| | Hotel end office digitalization | | | | Additiona | Milenij" hotel application 1 I assignment 5 | | |
| | The importance of connecting both offices for hotel business | | | 2 | (follow-up | Milenij" hotel application 1 | | |
| | ICT and to processes train | | business ons | 2 | Additiona | Protel" hotel applicatio I assignment 6 | n 1 | |
| | Smart prerequisites | | stinations, res | 2 | Task 6B: Work in " (follow-up | Protel" hotel application) | on 1 | |
| | Colloquium 2 | | | | | | | |
| Format of instruction | x lectures □ seminars and workshops X exercises □ on line in entirety X partial e-learning □ field work | | | | x independent assignments ☐ multimedia ☐ laboratory X work with mentor ☐ (other) | | | |
| Student responsibilities | Students are obliged to access (follow) on line classes, and perform the default assignments. The requirement for enter colloquia are submitted exercises assignments. The condition for signing is attendance at 70% of lectures and 70% of exercises (for full-time students). 50% of the conditions prescribed for full-time students apply to part-time students. The requirement to enter the exam is signature and presented seminar. | | | | | | | |
| Screening student work (name the | Class attendance | 1,5 | Research | | | Practical training | | |
| proportion of ECTS credits for each | Experimental work | | Report | | | (Other) | | |
| activity so that the total number of | Essay | | Seminar | (| 0,7 | (Other) | | |
| ECTS credits is equal to the ECTS | Colloquium | 1,8 | Oral exam | 1 | | (Other) | | |
| value of the course) | Written exam | | Project | | | (Other) | | |
| Grading and evaluating student work in class and at the final exam | Model of point's accumulation is used as method of student progress continumonitoring. During semester, the students have opportunity to collect a total points through the following activities: 2 colloquia (2x45 points),6 additional individual assignments (6x1 points) and seminar / case study (max 4 points) | | | al of 100 I | | | | |

Colloquium is considered as passed if the student has achieved at least 55% of the maximum points. The same percentage is valid for exams pass. The grades are formed according the grading scale as follows: 60-69 = sufficient(2)70-79 = good(3)80-89 = very good (4)90-100 = excellent (5)Upon the announcement of each assessment results, students have opportunity of assessment insight in consultancy hours. Students who are not satisfied with the overall rating may take oral exam. Furthermore, students who have not completed the right of direct enrollment must take a final written exam and realize max. 70% of total points. The final score is calculated by adding the points achieved on the exam to the additional assignments points. Method of final exam: written and oral. **Number of** Availability via Title copies in other media the library Galičić, V., Šimunić, M. (2006):Informacijski 8 sustavi i elektroničko poslovanje u turizmu i hotelijerstvu, Sveučilište u Rijeci Required literature 3 Buhalis.D (2003): e-Tourism, Prentice Hall (available in the Sigala, M. et al. (2011):Social Media in library and via other Travel, Tourism and Hospitality, Ashgate media) Teaching materials uploaded on Moodle's course page Cox B., Koelzer W. (2005): Internet marketing za hotele, restorane i turizam, M plus, Zagreb Nyheim P.D. et al. (2005): Technolog strategies for the hospitalit industry, Pearson, Prentice Hall Jelinčić D.A. (2009):Cultural Tourism Goes Virtual, Institute for International Relations, Zagreb Garbin Praničević, D.; Alfirević, N.; Indihar Štemberger, M.(2011): "Information system maturity and the hospitality enterprise performance". Economic and business review.13 (4), 227-249. Pranić, Lj.; Garbin Praničević, D.; Arnerić, J.(2014): "Hotel Website Performance: Evidence From A Transition Country". Tourism and Optional literature Hospitality Management. 20 (1), 45-60. (at the time of submission of study Šerić, M., Gil Saura, 1.; Garbin Praničević, D.(2016): programme ICT for external use in Croatian four-and five-star hotels. // Tourism and hospitality management. 22 (1), 69-85. proposal) Garbin Praničević, D.; Zovko, A.(2016): Perspective of Croatian tourism supported with ICT potential and ICT trends, Proceedings 23rd Biennial International Congres: Tourism and Hospitality Industry - Trends and Challenges; Sveučilište u Rijeci Fakultet za menadžment u turizmu i ugostiteljstvu Opatija, 39-52 https://hospitalitytech.com/ https://www.phocuswright.com/ http://www.amadeus.com/

| | https://www.tnooz.com/http://www.traveltechnologyeurope.com/ |
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| Quality assurance methods that ensure the acquisition of exit competences | Monitoring attendance and performance of student's obligations (Teacher) Teaching Supervision (Vice Dean) Study outcome analyses applied to all study programs (Vice Dean for Teaching) Student Survey referring the Teachers and Teaching Quality applied on each Study Subject (UNIST, Center for Quality Improvement) The examination conducted by the teacher are examined all course learning outcomes. Periodic checking of the exam content is conducted and accordingly assessed the appropriateness of learning outcomes method (Vice Dean for teaching). |
| Other (as the proposer wishes to add) | |