**General information**

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| Course title: | **Trophy evaluation** |
| ISVU[[1]](#footnote-1) course code:  |  |
| Studies in which the course is taught: | Department of Wildlife Management and Nature Protection |
| Course Instructor: | Dr.sc. Tomislav Dumić |
| Course Assistant: | - |
| ECTS credits: | 4.0 |
| Semester of the course execution: | V |
| Academic year: | 2022/2023 |
| Exam prerequisites: | - |
| Lectures are given in a foreign language: | If needed |
| Aims: | With this program students adopt knowledge and skills for trophy evaluation in accordance with international formulas (CIC, Boone and Crockett Club), and all in accordance with the laws in Republic of Croatia. |

**Course**

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| Course structure | Number of contact hours per week: | Number of contact hours per semester: | Student’s requirements by type of teaching: |
| Lectures: | 1 | 15 | Lecture attendance, full-time students - 80%, part-time student - 60% |
| Tutorials: |  |  | attendance 80% |
| Practical (lab) sessions: | 2 | 30 | Lecture attendance, full-time students - 80%, part-time student - 60% |
| Seminars: |  |  |  |
| Field work: |  |  |  |
| Other: |  |  |  |
| TOTAL: | 3 | 45 | Lecture attendance, full-time students - 80%, part-time student - 60% |

**Monitoring of students' work, knowledge evaluation and learning outcomes**

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| Formation of the grade during the implementation of teaching:(Define from minimum 5 to maximum 10 learning outcomes)  | **LEARNING OUTCOMES**(upon completion of the course the student should be able to:) | **FACTORS AFFECTING THE GRADE** (e.g. term paper, practical work, presentation, ...) | **MAXIMUM NUMBER OF POINTS PER FACTOR** |
| **I1**: To explain the history and importance of trophy evaluation and development of international (CIC) formula for evaluating of certain game species |  | The presence and activity of the student in class - 10 pointsFinal examPractical work - 45 pointsOral exam - 45 pointsTotal 100 points  |
| **I2:** Explain proper handling and preparation of hunting trophies |  |
| I3: Explain the types and use of accessories for trophy evaluation  |  |
| **I4**: Demonstrate the evaluation of European trophy game species according to international (CIC) formulas  |  |
| **I5**: To demonstrate the fulfillment of the list of trophies and records of trophies as well as keeping the other prescribed records  |  |
| **I6**: Explain the importance of the trophy exhibitions and their organization |  |
| **I 7:** |  |
| **I 8:** |  |
| **I 9:** |  |
| **I 10:** |  |
| Alternative formation of the grade( I 1 – I 10) | **or alternative formation of the grade: I 1 – I 10** | TOTAL: 100 points |
| Students' competencies | Students will be able to apply the knowledge gained from the evaluation of game trophies in practice. |

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| Prerequisites for course approval (lecturer’s signature): | Attendance at lectures and exercises |
| Prerequisites for taking exams: | Signature |
| Grading scale: | (According to the Regulations on student assessment of Karlovac University of Applied Sciences, Article 9, Paragraph 5)90-100 - excellent (5) (A)80 to 89.9 - very good (4) (B)65 to 79.9 - good (3) (C)60 to 64.9 - sufficient (2) (D)50 to 59.9 - sufficient (2) (E)0 to 49.9 – fail (1) (F)Students are graded during class, what forms 70% of final exam. Students who achieve 50% (35 points) and more are allowed to take the final exam. The score on final exam makes 30% of the final grade. |

**ECTS structure**

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| ECTS credits allocated to the course reflect the total burden to the student during adoption of the course content. Total contact hours, relative gravity of the content, effort required for exam preparation, as well as, every other possible burden are taken in account: |
| **Attendance (active participation)** | **Term paper** | **Composition** | **Presentation** | **Continuous assessment and evaluation** | **Practical work** |
| **1** |  |  |  |  | **2.** |
| **Independent work** | **Project** | **Written exam**  | **Oral exam** | **Other** |
|  |  |  | **1** |  |

**Review of topics/units per week associated with learning outcomes**

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| Week | Lectures topics/units and learning outcomes: | Tutorials topics/units and learning outcomes: |
| 1. | The historical development and significance of game trophies, development of methods of evaluation, game trophies exibithions in Croatia and in the world (the purpose of the exhibition) I1 | Rules and formulas of the CIC I1 |
| 2. | Proper processing and preparation of game trophies I2 | Processing of game trophies I2 |
| 3. | Accessories for the trophy evaluation, notes, propositions, records, statistics I3 | Introduction to equipment for the evaluation of game trophies I3 |
| 4. | Evaluating red deer trophy with the international formulas (CIC) I2 | Exercise trophy evaluation of red deer I4 |
| 5. | Evaluating roe deer trophy with the international formulas (CIC) I3 | Exercise trophy evaluation of roe deer I4 |
| 6. | Evaluating fallow deer trophy with the international formulas (CIC) I4 | Exercise trophy evaluation of fallow deer I4 |
| 7. | Evaluating european mouflon trophy with the international formulas (CIC) I4 | Exercise trophy evaluation of european mouflon I4 |
| 8. | Evaluating chamois and ibex trophy with the international formulas (CIC) I4 | Exercise trophy evaluation of chamois I4 |
| 9. | Evaluating wild boar trophy with the international formulas (CIC) I4 | Exercise trophy evaluation of ibexI4 |
| 10. | Evaluating brown bear, wolf, linx, wild cat and golden jackal hide trophy with the international formulas (CIC) I4 | Exercise trophy evaluation of wild boar I4 |
| 11. | Evaluating brown bear, fox, badger, etc. skulls with the international formulas (CIC) I4 | Exercise trophy evaluation of axis deer I4 |
| 12. | Evaluating axis deer and whitetail deer trophy with the Boone and Crockett Club method I4 | Exercise hide evaluation I4 |
| 13. | Game Management Law in Croatia I5 | Exercise skull evaluation I4 |
| 14. | Documenting the trophys under the regulations of the Law on Game Managementg I5 | Filling out the form list of trophies, form ETD and other records I5 |
| 15. | Organizing and setting up shows and exhibitions of game trophies I6 | Keeping other administrative tasks related to game trophies I5 |

**References**

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| REFERENCES (compulsory/additional): |
| mandatory:CIC Handbook on the Evaluation and Measuring of Hunting Trophies, 2014 |

**Exams for the academic year: \_\_\_\_2022\_\_\_\_\_\_./\_\_\_\_23\_\_\_\_\_.**

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| Exam dates: | According to the schedule of exams for academic year :  |

**Contact information**

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| 1. Course Instructor/Lecturer: | Dr.sc. Tomislav Dumić |
| e-mail: | tomislav.dumic@vuka.hr |
| Office hours / Consultations: | Wednesday 11:00 – 12:00, room 214 |
| 2. Course Instructor/Lecturer: |  |
| e-mail: |  |
| Office hours / Consultations: |  |

1. ISVU – Information System of Higher Education Institutions in Croatia [↑](#footnote-ref-1)