



TOPICS AND BIBLIOGRAPHY

for competition position no. 6
Associate professor for an indefinite period
Cadastre Department,
Faculty of Construction, Cadastre and Architecture,
University of Oradea

Curriculum subjects: English for cadastre and geoinformatics,
Foreign language II-III,
Foreign language (English I-II)

TOPICS

1. Morphology and syntax

- Grammatical categories of the noun: number: plural of nouns (general rule, irregular plurals, plural and collective nouns, singular without plural, two forms of plural with different meaning); classification of nouns according to number (individual nouns and collective nouns, countable and uncountable nouns);
determination: the values of the determined and undecided article; zero mark determination; omission of article; case: gender: lexical expression of gender, referential gender (anaphoric use of personal pronouns).
- Grammatical categories of the verb: time: forms (regular and irregular verbs, allomorphs of the past morpheme, allomorphs of the 3rd person singular present indicative morpheme), values and use; aspect: the perfective-imperfective (progressive) opposition and the aspectual classes of verbs; mode: personal mode – impersonal mode distinction; indicative mode, subjunctive mode and imperative mode (form, values, use);
- The grammatical categories of the adjective: degrees of comparison: comparison of superiority, equality and inferiority, the superlative (general rule, adjectives with irregular forms of comparison); gradable and non-gradable adjectives.

2. English for specific purposes – technical terminology

Definition and classification of geodesy, Specialized measurements, Measurement history, Geometric figures, Measuring instruments, The level and the theodolite, Accuracy and precision, Sources and types of errors, Topographic measurements, Photogrammetry, Mapping, The global positioning system, Remote sensing, Global Navigation Satellite System, Sources and types of errors



SELECTIVE BIBLIOGRAPHY

- Katamba, F. & J.T. Stonham. 2006. Morphology. Palgrave Macmillan.
- Haspelmath, M. 2010. Understanding Morphology. 2nd ed. Hodder Education.
- Stewart, T. 2016. Contemporary Morphological Theories. A User's Guide. Edinburgh: Edinburgh University Press.
- Booij, Geert. 2007 The Grammar of Words. An Introduction to linguistic Morphology. 2nd ed. OUP.
- Murphy, R. 2012, English grammar in use, Cambridge University Press
- Azar, B., 2003. Fundamentals of English grammar. White Plains, NY: Longman.
- Altenberg, E. and Vago, R., 2010. English grammar. Cambridge: Cambridge University Press. Swan, M. and Walter, C., 2011. Oxford English grammar course. Oxford: Oxford University Press.
- Fialovszky, L. 1991: Surveying Instruments and Their Operational Principles. Budapest
- Kavanagh B. F. 1997: Surveying with Construction Applications, Prentice Hall, New Jersey
- Moffit H. F. 1992: Surveying. Harper Collins Publishers, New York
- Robinson, A. H., Sale, R 1969: *Elements of Cartography*. John Wiley & Sons, Inc. New York
- Wolf, P. R. 1989: *Elementary Surveying*. Harper Collins Publishers, New York

Department Director