

ISBN 978-2-35175-033-9 © Editions du JIPTO, 2015

A.G. Tsaregorodtseva, Sh.Zh. Alimova

GIS-technologies in geography and tourism: teaching aid for graduate and undergraduate students of natural science specialties of universities, Editions du JIPTO, 2015. – 104 p.

The teaching aid provides information about methodological basics, the structure of geodatabase and the usage of GIS-technologies in different areas applying operational programs as MapInfo, ArcView, ArcInfo, WinGis, Intergraph, etc. The material is accompanied by a sufficient amount of material for understanding the charts, revealing the basic stages of research and development models on the computer.

The teaching aid is designed for graduate and undergraduate students of natural science specialties studying the courses "GIS-technologies in geography", "GIS-technologies in tourism", "Methods of geographical researches", "Methods of researches in tourism" and other disciplines.

УДК 504.06 (075) ББК 67.99(2) Ц 18

The authors and compilers are responsible for the accuracy of the materials, grammatical and spelling errors

© Tsaregorodtseva A.G., Sh.Zh Alimova 2015

Recommended by the Academic Council of Pavlodar State University named after S. Toraigyrov

Reviews:

D.D. Yessimova – candidate of pedagogical sciences, associate professor of Pavlodar State University named after S. Toraigyrov;

M.A. Alkeev – PhD, senior teacher of Pavlodar State University named after S. Toraigyrov;

G.K. Kubessova – candidate of geographical sciences, Aktobe Regional State University named after K. Zhubanov.

CONTENTS

- 1. Geoinformational systems. The research of different presentation options of attributive and spatial data in GIS databases and procedures for working with data in GIS
- 1.1. General information about GIS / page 5
- 1.2. Main stages of GIS development / 8
- 1.3. Map as the basis of GIS. The concept of GIS mapping / 10
- 1.4. Types of GIS / 11

2. Application of GIS in Geography

- 2.1. Geography and GIS. Geographical information and its introduction into GIS databases / 14
- 2.2. Application of GIS in various fields / 32
- 2.3. Formation of index maps is the basis of cadastre / 37
- 2.4. Use of GIS in land cadastre / 38
- 2.5. The automated system of urban planning cadastre / 39

3 Data protection in GIS / 49

Practical lessons

Theme: Introduction to the Arc-View: creating and processing bitmap.

Introduction to the interface / 51

Theme: Creating a network GIS-applications / 57

Theme: Editing objects using the editor / 59

Theme: Introduction to ArcMap / 63

Theme: The study of spatial data formats / 69

Theme: Displaying data / 78

Appendix A / 86

Appendix A / 88

Glossary / 90

References / 104

