# SYLLABUS

# for Comprehensive State Exam Degree: Computer science Professional qualification: Master degree in "Informatics and Computer Science", Class: 2024 – 2025

## E-Commerce

- 1. Impact of the Internet on business. Internet economy. E-business definition and major advantages. E-business categories.
- 2. Electronic commerce definition, features and technological models. Electronic payment systems, used in e-commerce. Evaluation of electronic shops
- 3. E-commerce systems. Architecture of e-commerce systems. Technologies for creating online stores. Open-source software for creating online stores.
- 4. Introduction to e-marketing. The e-commerce website as a marketing tool. Website promotion and advertising. Web site Search Engine Optimization (SEO).

## Literature:

Laudon, K., Traver, C. (2022) E-Commerce 2022: Business, Technology, Society, Pearson, 17 edition.

Sulova, S. et. al. (2015). Electronic Business 1st Part. Business Modeling. Analysis and Development of Business Information Systems, Publishing house "Science and Economics" University of Economics – Varna, ISBN 978-954-21-0865-8.

# .NET Web Development

- 5. The .NET platform .NET Framework, .NET and .NET Core web applications, basic components of the .NET Framework, programming languages and development tools.
- 6. Web controls, events and interactions.
- 7. State management application state, session state, server controls state.
- 8. .NET web applications security, authentication and authorization.
- 9. Working with databases basic concepts and supported technologies, controls and functions for database access.

# Literature:

Penberthy, W. (2015) Beginning ASP.NET for Visual Studio 2015: Web Forms and MVC. Wrox, 2015.

Chowdhury, K. (2019). Mastering Visual Studio 2019: Become proficient in .NET Framework and .NET Core by using advanced coding techniques in Visual Studio. Packt Publishing. Online lectures (http://users.ue-varna.bg/vsulov and http://e-learn.ue-varna.bg).

# E-Finance

- 10. Electronic banking. The essence of electronic banking. Types of electronic banking and chronology in its offering
- 11. Internet banking. Technology and organization of Internet banking. Types of systems for Internet banking. Advantages of Internet banking

- 12. Security and protection of Internet banking. Potential threats for Internet banking users. Methods for protection and authentication of users
- 13. Online insurance. Nature and purpose of online insurance. Peculiarities of insurance business that complicate online insurance. E-business models for Internet distribution of insurance products.
- 14. Electronic payment systems. Essence of electronic payment systems. Types of electronic payment systems and related payment instruments. Mobile payments

#### Literature:

Joshi, V. (2020). Digital Finance, Bits and Bytes: The Road Ahead. Springer Nature. Laudon, K., Traver, C. (2022) E-Commerce 2022: Business, Technology, Society, Pearson, 17 edition.

Parusheva, S., Nestorov, K., Marinova, O. Electronic Business 2nd Part. Software Development Management. Science and Economics, University of Economics – Varna, 2015. Wewege, L., Thomsett, M. (2019). The Digital Banking Revolution. How Fintech Companies Are Transforming the Retail Banking Industry Through Disruptive Financial Innovation. Boston/Berlin: De Gruyter.

#### Server-Side Web Programming

- 15. The client-server concept. RFC standards for communication protocols. HyperText Transfer Protocol.
- 16. Web server. Configuration. CGI scripts.
- 17. Applications with web interface. PHP. Working with templates in PHP.
- 18. Web applications working with DBMS. Administration tasks.
- 19. AJAX technology. Web application security.

#### Literature:

Duckett J. (2021). PHP & MySQL: Server-side Web Development. Wiley.

Tatroe, K., & MacIntyre, P. (2020). Programming PHP: Creating Dynamic Web Pages. O'Reilly Media.

Welling, L., & Thomson, L. (2016). PHP and MySQL Web Development (Developer's Library). Addison-Wesley Professional.

#### Data Science

- 20. Data Science scope, fields, tasks.
- 21. Business intelligence systems. Software for building business intelligence applications.
- 22. Machine learning areas, methods.
- 23. Team Data Science Lifecycle Process.
- 24. Data visualization tools

#### Literature:

Jo, T. Machine Learning Foundations, Supervised, Unsupervised and Advanced Learning, Springer, 2021 ISBN 9783030658991

Lachev, T. Applied Microsoft Power BI, Prologika Press, 2022, ISBN 9781733046138

**Type of exam**: An electronic test comprising both closed and open-ended questions. The questions cover all disciplines included in the syllabus. The weight of the closed questions in determining the total score is 70% (a maximum of 70 points from closed questions). The weight of the open-ended questions is 30% (a maximum of 30 points from open-ended questions). There are 60 closed questions, each with a different weight; some have a single correct answer, while others require multiple correct answers. There are 15 open-ended questions, also with varying weights. Time allowed: 3 hours.

14.03.2025

Head of the Department of Informatics:

(Prof. Julian Vasilev, PhD)