

# Web programming fundamentals – Course project

## Computer Science, winter 2015/16

---

### Task:

Make a personal website. Use ASP.NET, HTML, CSS and JavaScript technologies. You may prepare a blog, web gallery or something else showing your interests.

**You CANNOT use ready content management systems!**

### Marks:

To pass everyone should present their project, explain the code and answer questions about it. Printed documentation is obligatory!

- **Excellent** – The site is fully finished and functional, has good and useful interface, does not crash and is well documented. The site is dynamic, using database and has admin page for adding and/or modifying the data in the website.
- **Very Good** – The site is finished and has good and useful interface. It has dynamic elements but is not fully functional. CSS and JavaScript are included in the code. The elements are well documented.
- **Good** – The website is using only static elements and data. There is CSS design of the pages. Good knowledge of HTML, CSS and JavaScript is shown.
- **Satisfactory** – Simple static personal website is shown. The site should have several pages like home, about me, contacts, hobby, etc. The website should use an external CSS for the design.

10.12.2015

Assist. Prof. A. Tasheva