

Vietnam National University of HCMC International University School of Computer Science and Engineering



Web Application Development (IT093IU)

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(Semester 2, 2024-2025)



Lecturer

Lecturer & Lab section:

Lecturer: Assoc.Prof.Nguyen Van Sinh

Lab Tutors: Msc.Nguyen Trung Nghia

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Description

- Introduce techniques in web programming, web frameworks focused on Java (jsp). Besides, .Net, PhP, Node.js, Spring Boot, etc., are also introduced.
- Provide basic knowledge for Front-end:
 - HTML & Tools: https://websitesetup.org/web-design-software/
 - CSS (Cascading Style Sheet), JavaScript, XML
 - Extend (option): Ajax, ZK and Djangle frameworks
- Train core technologies for Back-end:
 - J2EE: JSP, Servlet, Beans
 - NodeJS framework
 - Spring Boot framework
- Support skills to design and implement a web-app
- Share experience, how to build a web-app in practice?
- Orientate for research in Internship/pre-thesis/thesis



Learning outcome

- Have knowledge and understanding the basics of web programming models, tools and techniques
- Be able to develop some small applications
- Manage core techniques of Java framework
- Obtain the essential skills in design and develop web-based applications
- Improve self-study ability in other web application based on extended techniques.



Requirements

- This is an advanced course; it has a fast pace, requiring much effort working outside of class time
- The related courses that you have done including DBMS, OOAD, OOP, DSA
- Students are expected (required) to attend all class sections on time and prepare things (it is very important!)
- Students must finish their assignments on time.
- If you cannot complete an assignment, contact the instructor/lab tutor (before the deadline)
- Tests are to be taken at day and time scheduled. DO NOT copy from other students.



Reading

Textbooks and referent books:

- Dave Wolf and A.J. Henley. "Java EE Web Application Primer Building Bullhorn: A Messaging App with JSP, Servlets, JavaScript, Bootstrap and Oracle", 2017.
- 2. Prem Kumar Karunakaran. "Java Web Application Development", second edition, 2020.
- 3. Laura Ubelhor and Christian Hur. "Developing Business Application for the Web With HTML, CSS, JSP, PHP, ASP.NET and JavaScript", 2017.
- 4. Refer: N.V.Sinh, N.T.T.Sang, T.M.Hà "Xây dựng ứng dụng Web cho Thương mại điện tử trên Netbeans", Nhà xuất bản Xây dựng 2017.
- 5. Web Development with MongoDB and NodeJS



Activities

- Lectures: 15 sessions (3 teaching periods for each), starting from 3/02/2025.
- Lab sections: 12 sessions (4 periods for each), starting later

Marking:

Midterm exam: 30%

Lab, project, assignment, quiz: 30%

• Final Exam: 40%

Policies



- Copy program, source codes and report from others → minus 50% of the final grade of the course
- Absence > 20% → you are not allow taking the final exam
- Quiz will be checked in random



Lectures

- The lecture should be prepared in advance
- It will be uploaded on the blackboard after presenting on the class (they are updated each semester)
- The exercises will be provided at the end of each lecture and implemented in the lab sections



Agenda

Week	Section (Handout)	Reading
1	L01. Introduction to the course L02. Introduction to HTML	Refer to the books: 1, 2, 3
2,3	L02. Advanced HTML (Data Form) L03. Cascading Style Sheet with HTML5	Refer to the books: 1, 2, 3
4	L04. Introduction to Java framework, new technologies in web development, and MVC model	Refer to the books: 1, 2, 3, 4
5	L05. Java Script, its application in validation form	Refer to the books: 1, 2, 3, 4
6	L06. JSP + JDBC and MySQL	Refer to the books: 1, 2, 3, 4
7	L07. Servlet (option: Java Bean)	Refer to the books: 1, 2, 3, 4
8	L08. Database connection (JDBC)	
	MIDTERM	
9	L09. Web state, session, cookies, and security (encrypt & descript, SQL Injection)	Refer to the books: 1, 2, 3, 4
10	L10. NodeJS and MySQL	Refer to the books: 1, 2, 3, 4
11 & 12	L11, L12. XML and XSLT	Refer to the books: 1, 2, 3, 4
13	L13. Graphical models for web-app, web 3D and web 360	Refer to the books: 4 & Internet
14	L14. Spring Boot	Refer to the books & internet
15	L15. Final review	Refer to the books & internet



Lab sections

- Software:
 - IDE: Netbeans, Eclipse, VS.Net
 - Web Server: Tomcat, GlassFish
 - DBMS: MySQL
 - Other frameworks, IDE (option to do project)
- Working:
 - 12 sections
 - Finish all required exercises for each lab section
 - Attend labs to get advices on your assignments
 - Work hard on your exercises and assignment topics
 - Group project presentation

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Assignments

- Working in groups, 2 or 3 students/group
- 2 types of topics:
 - Selected topics that are provided by the lecturer or your topics
 - Propose a topic that may relate to the internship, pre-thesis, or thesis in the future
- Work at home and in the lab sections
- WHAT ARE WE LOOKING FOR?
 - Demonstrate program
 - Report document
 - Implement various database functionalities (input data, query data, update data, search data, etc.,)
 - Present project in the last lab section

Q & A



Thank for your attention!



Research topics

- eCommerce sites; ERP sites; DSS, BI or an Expert system
- ASP.Net, NodeJS, Djangle, Spring boot, etc.
- PhP, Python, or Ruby(Ruby on Rails for web).
- Frontend: Javascript, Angular Js/2, React Js
- WordPress
- Web 3D, WebGL and VRML
- Responsive and PWA (progressive web-app)
- > VR: Virtual reality; AR: Augmented reality for web
- Apply VR, AR in Ecommerce, online fashion, etc.
- Games online, other entertainments.
- ERP application in every fields
- Your proposal!