SYLLABUS

1. Information regarding the programme

| 1.1 Higher education | Babes-Bolyai University |
|-----------------------|---|
| institution | |
| 1.2 Faculty | Faculty of Mathematics and Computer Science |
| 1.3 Department | Department of Computer Science |
| 1.4 Field of study | Computer Science |
| 1.5 Study cycle | Master |
| 1.6 Study programme / | Databases |
| Qualification | |

2. Information regarding the discipline

| 2.1 Name of the discipline Advanced topics in software testing | | | | | | | |
|---|---|----------|---|-------------------|--------|-------------|----------|
| 2.2 Course coordinator PhD Associate Professor Vescan Andreea | | | | | ndreea | | |
| 2.3 Seminar coordinator | | | | PhD Associate Pro | fess | or Vescan A | ndreea |
| 2.4. Year of | 2 | 2.5 | 3 | 2.6. Type of | Ε | 2.7 Type of | optional |
| study | | Semester | | evaluation | | discipline | |

3. Total estimated time (hours/semester of didactic activities)

| 3.1 Hours per week | 4 | Of which: 3.2 course | 2 | 3.3 seminar/laboratory | 2 |
|---|----|----------------------|----|---------------------------|-------|
| 3.4 Total hours in the curriculum | 56 | Of which: 3.5 course | 28 | 3.6 | 28 |
| | | | | seminar/laboratory | |
| Time allotment: | | | | · | hours |
| Learning using manual, course support, bibliography, course notes | | | | 84 | |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | 28 |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 28 |
| Tutorship | | | | | 2 |
| Evaluations | | | | | 2 |
| Other activities: | | | | - | |
| 3.7 Total individual study hours | | 144 | | | • |
| 3.8 Total hours per semester | | 200 | | | |

3.9 Number of ECTS credits

4. Prerequisites (if necessary)

| 4.1. curriculum | |
|-------------------|-------------------------|
| 4.2. competencies | |
| | Java programming skills |

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5. Conditions (if necessary)

| 5.1. for the course | Video projector, Internet access |
|---------------------------|--|
| 5.2. for the seminar /lab | |
| activities | Laboratory with computers, Eclipse framework |

6. Specific competencies acquired

| Professional competencies | C2.4 Using proper criteria and methods for evaluation of software applications |
|------------------------------|--|
| Transversal competencies | CT1 Application of organized and efficient work rules, of responsible attitudes towards the didactic and scientific domain, for the creative exploitation of their own potential according to the principles and rules of professional ethics CT2 Efficient conduct of activities organized in an interdisciplinary group and development of empathic capacity of interpersonal communication, networking and collaboration with diverse groups |
| Transversa | CT3 Use of effective methods and techniques of learning, information, research and development of the capacity to exploit knowledge, to adapt to the requirements of a dynamic society and communication in Romanian language and in a foreign language |

| 7.1 General objective of the discipline | Definitions of common concepts and terms in the field Gain familiarity with a variety of test techniques and compare them To learn the methods of program verification and validation. Team work abilities, assuming different execution and leading roles, performing professional tasks with considerable amounts of autonomy and responsibility |
|--|---|
| 7.2 Specific objective of the discipline | Students will know how to use tools for the management of testing process. Demonstrate advanced skills to analysis and design test cases Understand that there are different missions for testing effort (selection of mission depends on contextual factors) Understand the concept of oracles |

7. Objectives of the discipline (outcome of the acquired competencies)

8. Content

| 8.1 Course | Teaching methods | Remarks |
|---|---|---------|
| Lecture 1. Introduction in Testing and Web Internals General notions Web Internals explained (HTTP) Request Structure Web System in test (Structure of web application, clients etc) Application Sample and what we will test Different Tools and frameworks - awareness on tools on market Project Lifecycle - Scrum Agile methodologies System Architecture Analysis - DB | Interactive exposure Explanation Conversation Didactical demonstration | |
| Lecture 2. Web GUI Automation - Selenium Programming languages testing context- C#, Javascript, Java, Ruby Selenium IDE - WebDriver (1-2) | Interactive exposure Explanation Conversation Didactical | |

| CSS selectors | demonstration |
|--|---|
| XPath | demonstration |
| Page Object patterns | |
| Lecture 3 – 4. Web GUI Automation - Selenium Maven Config Data Driven tests GUI Automation FWKs - Serenity, Cucumber, Specflow BDD pros and cons DB NoSql + Big Decimal Use of Oracles | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 5. JS Unit Tests Data generation Coverage - examples Javascript + unit tests Leverage between GUI - UNIT - API tests (maybe moved in a web context course) | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 6. API Testing - REST, SOAP • What you want to test • Execution types • SOAP and REST • Pros and cons in API testing | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 7. API Testing - REST, SOAP SOAP + JMeter (JAVA + jMeter jMeter + jar) Use of APIs for Test Data setup Test using IMAP, POP3, SMTP, FTP, HTTP Client Proxy Tools - fiddler etc Libraries | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 8. Performance Testing Request Analysis - yslow, page speed Load testing User experience - practices Browser tools | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 9. Performance Testing Report analysis Stress, Volume, Spyke | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 10- 11 Security Testing | Interactive exposure Explanation Conversation Didactical demonstration |
| Lecture 12-13 Mobile Testing Issues Native + Web + Embedded (hybrid) API clients | Interactive exposure Explanation Conversation Didactical |

| ResponsivenessSegmentationAnalytics | demonstration |
|--|---|
| Lecture 14. Continuous Integration • Jenkins, TeamCity, Bamboo • Master - Slave Setup • Parallel test execution • Selenium Grid • Continuous Delivery | Interactive exposure Explanation Conversation Didactical demonstration |

Bibliography

Books

[Eri15] Bayo Erinle, Performance testing with JMeter, 2015

[Eri14] Bayo Erinle, JMeter CookBook, Packt Publishing, 2014

[Ava14] S. Avasarala, SeleniumWebDriver Practical Guide, 2014

[Kov14] Dima Kovalenko, Selenium Design Patterns ad Best Practices, Packt Publishing, 2014

[Bur12] David Burns, Selenium 2 Testing Tools: Beginner's guide, 2012

[Unm12] G. Unmesh, Selenium Testing CookBook, 2012

[Gra12] D. Graham, M. Fewster, Experiences of test automation: Case studies of Software Test Automation, 2012

[Pres10] R. S. Pressman, Software engineering: a practinioner's approach, seventh edition, Higher Education, 2010

[Kan99] C. Kaner, J. Falk, H. Nguyen, Testing Computer Software, 1999

[Crs09] L. Crispin, J. Grecory, Agile testing: a practical guide for testers and agile teams, Addison-Wesley, 2009

[You08] M. Pezzand, M. Young, Software Testing and Analysis: Process, Principles and Techniques, John Wiley & Sons, 2008

[Nai08] K. Naik, P. Tripathy, Software testing and quality assurance. Theory and Practice, A John Wiley & Sons, Inc., 2008

[Pat05] R. Patton, Software Testing, Sams Publishing, 2005

[Mye04] Glenford J. Myers, The Art of Software Testing, John Wiley & Sons, Inc., 2004

[Brn02] I. Brnstein, Practical software testing, Springer, 2002

Articles

[1] Meszaros, G., Smith, S., Andrea, J, The test automation manifesto, LNCS vol 2753, pp. 73-81, 2003

Internet resources

- Serenity, <u>http://thucydides.info/docs/serenity-staging/</u>
- Selenium, <u>http://www.seleniumhq.org/</u>
- CSS Selector, <u>http://www.w3schools.com/cssref/css_selectors.asp</u>
- Selenium tutorial, <u>http://software-testing-tutorials-automation.blogspot.ro/2014/01/selenium-webdriver-tutorials-basic.html</u>

Tutorials

During lectures/seminars/laboratories tutorials will be given for each assignment.

| 8.2 Seminar / laboratory | Teaching methods | Remarks |
|--|------------------|---------|
| Seminar 1: | Presentation, | |
| Selenium IDE, CSS Selectors, Webdriver project | Conversation, | |

| setup (Page Object) | Problematizations, |
|--|--------------------------|
| | Discovery, Other methods |
| | – individual study, |
| | exercises |
| Seminar 2 | Presentation, |
| Webdriver project | Conversation, |
| DDT | Problematizations, |
| BDT | Discovery, Other |
| Page Object | methods – individual |
| Reporting (FWKs) | study, exercises |
| DB NoSql + BigDecimal – Optional (Bonus) | |
| Seminar 3 | Presentation, |
| API testing in Java/JMeter | Conversation, |
| | Problematizations, |
| | Discovery, Other |
| | methods – individual |
| | |
| Seminar 4 | study, exercises |
| | Presentation, |
| Performance test using JMeter | Conversation, |
| | Problematizations, |
| | Discovery, Other methods |
| | – individual study, |
| | exercises |
| Seminar 5 | Presentation, |
| Security testing | Conversation, |
| | Problematizations, |
| | Discovery, Other |
| | methods – individual |
| | study, exercises |
| Seminar 6 | Presentation, |
| Mobile testing | Conversation, |
| Appium | Problematizations, |
| | Discovery, Other |
| | methods – individual |
| | study, exercises |
| Seminar 7 | Presentation, |
| Jenkins | Conversation, |
| | Problematizations, |
| | Discovery, Other |
| | methods – individual |
| | study, exercises |
| Bibliography | |

See from Course bibliography

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course exists in the studying program of all major universities in Romania and abroad;
- The content of the course is considered the software companies as important for average programming skills.

| Type of activity | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Share in the grade (%) |
|-----------------------------|--|---|-----------------------------|
| 10.4 Course | - know the basic principle of the domain; | Written examination | 25% |
| | - apply the course concepts problem solving | Practical examination | 25% |
| 10.5 Seminar/lab activities | -be able to implement course concepts - apply techniques for different classes of problems | Project -documentation -design -continous observations | 50% |
| 10.6 Minimum performance | e standards | | |
| Remark . | | | |
| • Sominar/Laboratory | signments work may not be r | adana in the ratelya sassion | |

- Seminar/Laboratory assignments work may not be redone in the retake session.
 Written and practical exams can be taken during the retake session.
- Students from Previous Years to 2020-2021
 - All the above rules apply to students from previous years.
 - Seminar/Laboratory assignments must be redone during didactic activity time (in the 12 weeks before normal session).
- At least grade 5 (from a scale of 1 to 10) at written exam. The final grade computed with the given formula must be at least 5 in order to pass the exam. At least grade 5 (from a scale of 1 to 10) at written and practical exams and laboratory/seminar activity.

| Date | Signature of course coordinator | Signature of seminar coordinator |
|---------------|-----------------------------------|----------------------------------|
| 16 April 2020 | Assoc. Prof. PhD. Andreea Vescan, | Assoc. Prof. PhD. Andreea Vescan |

Date of approval

Signature of the head of department

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Prof. PhD. Anca Andreica