syllabus

| 1.1 Higher education institution | Babeş Bolyai University |
|--|---|
| 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 | Bachelor |
| 1.6 Study programme / Qualification | Computer Science |

1. Information regarding the programme

2. Information regarding the discipline

| 2.1 Name of the discipline Aspect Oriented Programming | | | | | | | |
|--|---|-----------------|---|-------------------------------------|---|------------------------|----------|
| 2.2 Course coordinator Assoc. Prof. PhD. Grigoreta Cojocar | | | | | | | |
| 2.3 Seminar coordinator | | | | Assoc. Prof. PhD. Grigoreta Cojocar | | | |
| 2.4. Year of study | 3 | 2.5 Semester | 6 | 2.6. Type of evaluation | С | 2.7 Type of discipline | Optional |

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

| 3.1 Hours per week | 3 | Of which: 3. | 2 course | 2 | 3.3 seminar/ laboratory | 1 lab |
|---|----|--------------|----------|----|----------------------------|-------|
| 3.4 Total hours in the curriculum | 36 | Of which: 3. | 5 course | 24 | 3.6 seminar/ laboratory | 12 |
| Time allotment: | | | | | | hours |
| Learning using manual, course support, bibliography, course notes | | | | | | 30 |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | 50 | |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 40 | |
| Tutorship | | | | | 10 | |
| Evaluations | | | | | 9 | |
| Other activities: | | | | | - | |
| 3.7 Total individual study hours | | 139 | | | | |
| 3.8 Total hours per semester | | 175 | | | | |
| 3.9 Number of ECTS credits | | 7 | | | | |

4. Prerequisites (if necessary)

| 4.1. curriculum | Advanced Programming Methods |
|-------------------|---|
| 4.2. competencies | • Average programming skills in Java programming language |

5. Conditions (if necessary)

| 5.1. for the course | • projector |
|--------------------------------------|---|
| 5.2. for the seminar /lab activities | Laboratory with computers; Java programming language, Eclipse IDE |

6. Specific competencies acquired

| Profe ssion al comp etenc ies | C1.1 Description of programming paradigms and language specific mechanims, and identification of semantics and syntactic aspects differences. C1.2 Existing software systems explanation based on abstraction levels (architecture, packages, classes, methods) using appropriate basic concepts. C1.3 Source code elaboration and unit testing of modules in a well-known programming language based on given specification and design data. |
|--|--|
| Tran svers al comp etenc ies | CT1 Application of rules for organized and efficient work, of responsible attitudes towards education-scientific domain for creative revaluation of self-potential, respecting the professional ethics principles and norms. CT3 Usage of efficient learning, information, research and development methods and techniques for knowledge revaluation abilities, for adaptation to the requirements of a dynamic society, and for communication in romanian language and another foreign language. |

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

| 7.1 General objective of the discipline | Be able to understand AOP and crosscutting concerns Improved object oriented programming skills Average aspect oriented programming skills |
|--|--|
| 7.2 Specific objective of the discipline | To know the concepts of the aspect oriented paradigm To develop software systems using aspect oriented programming To be familiar with AspectJ, Spring AOP |

8. Content

| 8.1 Course | Teaching methods | Remarks |
|--|---|---------|
| 1. Introduction to AOP. Logging concepts | Exposure: description, explanation, examples, discussion of case studies | |

| AspectJ Language: The join point model, pointcuts syntax | Exposure: description, explanation, examples, discussion of case studies |
|--|---|
| 3. AspectJ Language: Dynamic behaviour: advice syntax | Exposure: description, explanation, examples, debate, dialogue |
| 4. AspectJ Language: Static crosscutting | Exposure: description, explanation, examples, discussion of case studies |
| 5. AspectJ Language: Aspects | Exposure: description, explanation, examples, proofs |
| 6. AspectJ Language: @AspectJ syntax | Exposure: description, explanation, examples, proofs, debate, dialogue |
| 7. AspectJ Weaving Models | Exposure: description, explanation, examples, discussion of case studies |
| 8. Spring AOP | Exposure: description, explanation, examples, discussion of case studies |
| 9.Design and implementation of security using (Spring) AOP | Exposure: description, explanation, examples, debate |
| 10. AOP Design Patterns | Exposure: description, explanation, examples, discussion of case studies |
| 11.Projects presentation | Exposure: description, explanation, examples, discussion of case studies |
| 12. Reports presentation | Exposure: description, explanation, examples, discussion of case studies |

Bibliography

- 1. AspectJ Project homepage: http://www.eclipse.org/aspectj/
- 2. Ivar Jacobson and Pan-Wei Ng. Aspect-Oriented Software Development with Use Cases. Addison-Wesley, 2004
- 3. Ramnivas Laddad. AspectJ in Action. Enterprise AOP With Spring Applications, Second Edition, Manning Publications, 2009.
- 4. Ramnivas Laddad. AspectJ in Action. Practical Aspect-Oriented Programming, Manning Publications, 2003.
- 5. Walls, Craig, Spring in Action, Third Edition, Ed. O'Reilley, 2011.
- 6. Spring Documentation http://www.springsource.org
- 7. Slides: http://www.cs.ubbcluj.ro/~grigo/aop/

| 8.2 Laboratory | Teaching methods | Remarks |
|--|------------------------------------|--|
| 1. Eclipse and AJDT IDE | Explanation | The lab is structured as 2 hours classes every second week |
| 2. Tracing using Log4J/Logging API | Dialogue, case studies, evaluation | |
| 3. Tracing with AOP | Dialogue, case studies, evaluation | |
| 4. Observer with AOP | Dialogue, case studies, evaluation | |
| 5. Spring AOP for performance monitoring and caching | Dialogue, case studies, evaluation | |
| 6. Spring Security | Dialogue, case studies, evaluation | |

Bibliography

- 8. AspectJ Project homepage: http://www.eclipse.org/aspectj/
- 9. Ivar Jacobson and Pan-Wei Ng. Aspect-Oriented Software Development with Use Cases. Addison-Wesley, 2004
- 10. Ramnivas Laddad. AspectJ in Action. Enterprise AOP With Spring Applications, Second Edition, Manning Publications, 2009.
- 11. Walls, Craig, Spring in Action, Third Edition, Ed. O'Reilley, 2011.
- 1. Spring Documentation http://www.springsource.org

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 respects the IEEE and ACM Curricula Recommendations for Computer Science studies;
- The course exists in the studying program of all major universities from abroad;
- The content of the course is considered by software companies as important for advanced programming skills

10. Evaluation

| Type of activity | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Share in the grade (%) | | |
|--|--|--|-----------------------------|--|--|
| 10.4 Course | • To know the basic concepts of aspect oriented programming | Project | 30% | | |
| | To describe another Aspect Oriented language | Report | 20% | | |
| 10.5 Lab activities | - To be able to use aspect oriented concepts to design and implement different crosscutting concerns | Practical examination -observation, running tests | 50% | | |
| 10.6 Minimum performance standards | | | | | |
| At least grade 5 (from a scale of 1 to 10) at project and report. At least grade 5 for the final mark. | | | | | |

DateSignature of course coordinatorSignature of seminar coordinator38.04.2016Assoc. Prof. PhD. Grigoreta CojocarAssoc. Prof. PhD. Grigoreta CojocarDate of approvalSignature of the head of department...........