SYLLABUS

| Babeş-Bolyai University Cluj-Napoca |
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| |
| Faculty of Mathematics and Computer Science |
| Department of Mathematics and Computer Science of the |
| Hungarian Line |
| Mathematics |
| Master |
| |
| Didactic Mathematics (in Hungarian) |
| |
| |

1. Information regarding the programme

2. Information regarding the discipline

| 2.1 Name of the di | scipli | ne (en) | Computer in mathematics education | | | | |
|------------------------|--------|-------------------|-----------------------------------|-----------------|---|-------------|------------|
| (ro) | | | | | | | |
| 2.2 Course coordinator | | Szenkovits Ferenc | | | | | |
| 2.3 Seminar coordi | inator | | Sze | enkovits Ferenc | | | |
| 2.4. Year of study | 1 | 2.5 | 1 | 2.6. Type of | Ε | 2.7 Type of | DF |
| | (2) | Semester | (3) | evaluation | | discipline | Compulsory |
| 2.8 Code of the | | MMM3057 | | | - | · | · |
| discipline | | | | | | | |

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

| 3 1 Hours per week | 3 | Of which: 3.2 course | 2 | 33 | 1 |
|---|--------|--------------------------|----|--------------------|-------|
| 5.1 Hours per week | 5 | Of which. 5.2 course | 2 | 5.5 | 1 |
| | | | | seminar/laboratory | |
| 3.4 Total hours in the curriculum | 42 | Of which: 3.5 course | 28 | 3.6 | 14 |
| | | | | seminar/laboratory | |
| Time allotment: | | | | | hours |
| Learning using manual, course suppor | t, bił | oliography, course notes | 5 | | 14 |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | 14 |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 83 |
| Tutorship | | | | | |
| Evaluations | | | | | 8 |
| Other activities: | | | | | |
| 3.7 Total individual study hours | | 133 | | | • |
| 3.8 Total hours per semester | | 175 | | | |

4. Prerequisites (if necessary)

3.9 Number of ECTS credits

| + Trerequisites (if necessary) | | | |
|--------------------------------|------|--|--|
| 4.1. curriculum | • No | | |
| | | | |

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| 4.2. competencies | Basic computer operator skills | |
|-------------------|--------------------------------|--|
| | • Skills in high school math | |

5. Conditions (if necessary)

| 5.1. for the course | • | Lecture room equipped with blackboard, computer and video projector |
|---------------------------|---|---|
| 5.2. for the seminar /lab | ٠ | Computer room, smart board, video projector |
| activities | | |

6. Specific competencies acquired

| Professional competencies | • Taking advantage of the opportunities provided by the computer in mathematics education. |
|-------------------------------------|--|
| Transversal competencies | Increased computer literacy. |

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

| 7.1 General objective of the discipline | • Reviewing the use of computer capabilities in mathematics education. |
|--|--|
| 7.2 Specific objective of the discipline | To present different softs that can be used in mathematics education. Students will be able to make good use of the varied possibilities offered by the computer in mathematics education and administration of the educational work. |

8. Content

| 8.1 Course | Teaching methods | Remarks |
|--|-------------------|---------|
| 1. Using the computer in teaching of mathematics | Lecture, dialogue | |
| 2. Excel in math lessons | Lecture, dialogue | |
| 3. Excel in didactical administration | Lecture, dialogue | |
| 4. GeoGebra | Lecture, dialogue | |
| 5. GeoGebra (II) | Lecture, dialogue | |
| 6. GeoGebra (III) | Lecture, dialogue | |
| 7. Making presentations (Power Point, Prezi,) | Lecture, dialogue | |
| 8. Making tests | Lecture, dialogue | |
| 9. Online mathematics tutorials | Lecture, dialogue | |
| 10. Online forums for assisting a math teacher | Lecture, dialogue | |
| 11. Use Latex to edit mathematical texts | Lecture, dialogue | |
| 12. Editing presentations in Latex (Beamer) | Lecture, dialogue | |

| 13. Using text editors in teacher work | Lecture, dialogue | |
|--|-------------------------------------|-----------------|
| 14. Summary of experiences | Lecture, dialogue | |
| Bibliography | | |
| 1) GeoGebra http://www.geogebra.org/en/wiki/index.php/Hun | <u>garian</u> | |
| 2) LaTex <u>http://www.math.bme.hu/latex/</u> | | |
| 3) Pallai Ferenc: A táblázatkezelés alapjai a Microsoft Excel péld | <i>áján,</i> Főiskolai jegyzet, Bei | regszász, 2004. |
| http://mek.oszk.hu/02900/02900/02900.pdf | | |
| Szenkovits Ferenc: Számítógép a matematikaoktatásban. Online e | egyetemi jegyzet (CANVAS |) |
| 8.2 Seminar / laboratory | Teaching methods | Remarks |
| 1. Using the computer in teaching of mathematics | Computer practice | |
| 2. Excel in math lessons | Computer practice | |
| 3. Excel in didactical administration | Computer practice | |
| 4. GeoGebra | Computer practice | |
| 5. GeoGebra (II) | Computer practice | |
| 6. GeoGebra (III) | Computer practice | |
| 7. Making presentations (Power Point, Prezi,) | Computer practice | |
| 8. Making tests | Computer practice | |
| 9. Online mathematics tutorials | Computer practice | |
| 10. Online forums for assisting a math teacher | | |
| 11. Use Latex to edit mathematical texts Computer practice | | |
| 12. Editing presentations in Latex (Beamer) | Computer practice | |
| 13. Using text editors in teacher work | Computer practice | |
| 14. Summary of experiences | Computer practice | |

Bibliography

4) Rouben Rostamian: A Beamer Quickstart, 2011. <u>http://www.math.umbc.edu/~rouben/beamer/</u>

5) Microsoft PowerPoint Advanced Course Use Guide http://www.swisd.net/technology/Instructional Technology/Training_Support/Microsoft%20Powerpoint%20Ad vanced.pdf

Prezi Manual http://aprendesocial.wikispaces.com/file/view/prezi-manual.pdf/216899638/prezi-manual.pdf

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 content of the course is broadly in line with the content of computer programs taught at major universities.
- The subject will consider the presentation of the most up-to-date features provided by the computer that can be used effectively in mathematics education and administration of teacher work.

10. Evaluation

| Type of activity | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Share in the | | |
|---|--------------------------|----------------------------|-------------------|--|--|
| | | | grade (%) | | |
| 10.4 Course | | | | | |
| | | | | | |
| 10.5 Seminar/lab activities | Ability to use the | Presentation of individual | 60 % | | |
| | computer properly | papers | | | |
| | | Summary paper | 40 % | | |
| 10.6 Minimum performance standards | | | | | |
| Skills in basic computer capabilities (EXCEL, Geogebra, Latex, Prezi,); | | | | | |
| Various use of computer in teaching mathematics. | | | | | |

| Date | Signature of course coordinator | Signature of seminar coordinator |
|------------------|---------------------------------|----------------------------------|
| April 15, 2019 | | |
| Date of approval | Signature of | the head of department |

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