## 【Master Degree Courses Time Table】

Department of Applied Mathematics, Fall semester, 2018

## Graduation Credits: 28 credits (excluding paper)

| Classification | Subject | Required/ Selected | Credit | Hours |
| :---: | :---: | :---: | :---: | :---: |
| Required Courses | Seminar(I) | Required | 2 | 2 |
|  | Seminar(II) | Required | 2 | 2 |
|  | General Algebra | Selected | 3 | 3 |
|  | General Analysis | Selected | 3 | 3 |
|  | Field Theory | Selected | 3 | 3 |
|  | Theory of Fuzzy sets (I) | Selected | 3 | 3 |
|  | Theory of Fuzzy sets (II) | Selected | 3 | 3 |
|  | Topics in Algebra | Selected | 3 | 3 |
|  | Thesis Writing in Mathematics | Selected | 3 | 3 |
|  | Real Analysis | Selected | 3 | 3 |
|  | Approximation Theory in Hilbert Spaces | Selected | 3 | 3 |
|  | Regression Analysis with Fuzzy Data | Selected | 3 | 3 |
|  | Fuzzy Mathematics | Selected | 3 | 3 |
|  | Topics in Fuzzy Mathematics | Selected | 3 | 3 |
|  | Advanced Discrete Mathematics | Selected | 3 | 3 |
|  | Advanced Combinatiorics | Selected | 3 | 3 |
|  | Applied Combinatorics | Selected | 3 | 3 |
|  | Applied Algebra | Selected | 3 | 3 |
|  | Ordinary Differential Equations | Selected | 3 | 3 |
|  | Topics in Ordinary Differential Equations | Selected | 3 | 3 |
|  | Partial Differential Equations | Selected | 3 | 3 |
|  | Topics in Mathematical Biology | Selected | 3 | 3 |
|  | Scientific Computing | Selected | 3 | 3 |
|  | Switching Networks | Selected | 3 | 3 |
|  | Graph Theory | Selected | 3 | 3 |
|  | Numerical Methods for Differential Equations | Selected | 3 | 3 |
|  | Topics in Dynamical Systems | Selected | 3 | 3 |
|  | Fuzzy Linear Systems (I) | Selected | 3 | 3 |
|  | Fuzzy Linear Systems (II) | Selected | 3 | 3 |
|  | Matrix Computation | Selected | 3 | 3 |
|  | Other |  |  |  |
|  | Quantitative Research in Mathematics Education | Selected | 3 | 3 |


| Mathematics <br> Education | Qualitative Research in Mathematics Education | Selected | 3 | 3 |
| :---: | :---: | :---: | :---: | :---: |
|  | Methods in Educational Research | Selected | 3 | 3 |
|  | Topics in Thesis Writing | Selected | 3 | 3 |
|  | Study of Mathematics Misconcepts | Selected | 3 | 3 |
|  | Design and Analysis of Mathematical Puzzles | Selected | 3 | 3 |
|  | Advanced Study of Mathematics Games | Selected | 3 | 3 |
|  | Design and Analysis of Mathematics Remedial Teaching | Selected | 3 | 3 |
|  | Study of Mathematics Problem Solving | Selected | 3 | 3 |
|  | Advanced Educational Statistics | Selected | 3 | 3 |
|  | Study of Mathematics Curriculum Theory | Selected | 3 | 3 |
|  | Study of Mathematics Cognition Development | Selected | 3 | 3 |
|  | Research in the Psychology of Learning Mathematics | Selected | 3 | 3 |
|  | Teaching Content and Methods in Mathematics(I) | Selected | 3 | 3 |
|  | Teaching Content and Methods in Mathematics (II) | Selected | 3 | 3 |
|  | Development of Number and Quantity Concepts(I) | Selected | 3 | 3 |
|  | Development of Number and Quantity Concepts(II) | Selected | 3 | 3 |
|  | Study of Mathematics Teaching | Selected | 3 | 3 |
|  | The Growth of Mathematics Teacher | Selected | 3 | 3 |
|  | Design of Mathematics Teaching Evaluation | Selected | 3 | 3 |
|  | Action Study of Mathematics | Selected | 3 | 3 |
|  | Production of Mathematics Material | Selected | 3 | 3 |
|  | Research in Computer-Assisted Instruction | Selected | 3 | 3 |
|  | Evaluation of Computer Teaching | Selected | 3 | 3 |
|  | Computer Diagnosis and Teaching Remedy System | Selected | 3 | 3 |
|  | Design of Global Web Information into Teaching | Selected | 3 | 3 |
|  | Design and Analysis of Science Fair | Selected | 3 | 3 |
|  | Applied Mathematics Softwares | Selected | 3 | 3 |
|  | Mathematical thinking and problem solving | Selected | 3 | 3 |
|  | Other | Selected |  |  |

