#### TUM Informatics Master - Modules offered in SS23 by area

This list is not official, might be incomplete or have errors, use with care!

I created this list by matching modules from TUMonline that will actually be offered with the list of elective modules. I only included lectures (VO) and lectures with integrated exercises (VI). There may be errors: For example, new courses might be missing if they are not yet associated with the correct curriculum on TUMonline, or (rarely) courses are present in TUMonline, but have been cancelled.

Below the main table there are modules that are not mentioned above. There are several possible reasons:

- some are bachelor courses that must be taken by some to start the master
- some are IN courses, but only counts towards other degrees
- some are new courses that count towards the Informatics master, which are not yet mentioned in the official FPSO table or not yet correctly registered in TUM online

## Elective Modules of the Area "Computer Graphics and Vision" (CGV):

| <b>ID</b><br>IN2354 | <b>Title</b> 3D Scanning & Motion Capture  | Term<br>WS/SS | Contact<br>Hours<br>2V+1Ü+1P | Credits Language<br>6 EN | THEO |
|---------------------|--|---------------|------------------------------|--------------------------|------|
| IN2228              | Computer Vision II: Multiple View Geometry | unreg         | 4V+2Ü                        | 8 EN                     | THEO |
| IN2297              | Geometry Processing                        | SS            | 4V                           | 6 EN                     |      |
| IN2392              | Machine Learning for 3D Geometry           | SS            | 2V+1Ü+1P                     | 6 EN                     |      |

You can choose ONE (not more) of the following modules for CGV in addition to the modules mentioned above:

| ID     | Title                                       | Term  | Contact<br>Hours | Credits Language | THEO |
|--------|---|-------|------------------|------------------|------|
|        | Advanced Deep Learning for Computer Vision: |       |                  |                  |      |
| IN2390 | Visual Computing                            | WS/SS | 2V+3P            | 8 EN             |      |

#### Elective Modules of the Area "Databases and Information Systems" (DBI):

| ID     | Title   | Term  | Contact<br>Hours | Credits Language THE | ΞO |
|--------|---|-------|------------------|----------------------|----|
| IN3100 | Selected Topics in Databases and Information<br>Systems | unreg |                  | 5 DE/EN              |    |
| IN2118 | Database Systems on Modern CPU Architectures            | SS    | 3V+2Ü            | 6 EN                 |    |
| IN2031 | Application and Implementation of Database<br>Systems   | SS    | 3V+2Ü            | 6 DE                 |    |
| IN2267 | Transaction Systems                                     | SS    | 3V+2Ü            | 6 EN                 |    |

### Elective Modules of the Area "Digital Biology and Digital Medicine" (DBM):

| ID     | Title                                | Term | Hours | Credits Language | THEO |
|--------|--------------------------------------|------|-------|------------------|------|
| IN2022 | Computer Aided Medical Procedures II | SS   | 2V+2Ü | 5 EN             |      |

| IN2322 | Protein Prediction I for Computer Scientists | SS | 4V+2Ü | 8 EN |
|--------|--|----|-------|------|
| IN2393 | Machine Learning for Regulatory Genomics     | SS | 2V+2P | 6 EN |

# Elective Modules of the Area "Engineering Software-intensive Systems" (SE):

| ID     | Title   | Term  | Contact<br>Hours | Credits Language | ГНЕО |
|--------|---|-------|------------------|------------------|------|
| IN2359 | Blockchain-based Systems Engineering  | unreg | 2V+2Ü            | 5 EN             |      |
| IN2084 | Advanced Topics of Software Testing   | SS    | 2V+2Ü            | 5 DE             |      |
| IN2394 | Requirements Engineering  | SS    | 2V               | 3 EN             |      |
| IN2087 | Software Engineering for Business Applications - Master's Course: Web Application Engineering | SS    | 2V+2Ü            | 8 EN             |      |

## Elective Modules of the Area "Formal Methods and their Applications" (FMA):

| ID     | Title                      | Term | Contact<br>Hours | Credits Language | THEO |
|--------|----------------------------|------|------------------|------------------|------|
| IN2227 | Compiler construction I    | SS   | 2V+2Ü            | 5 DE/EN          | THEO |
| IN2347 | Functional Data Structures | SS   | 2V+2Ü            | 5 EN             | THEO |
| IN2049 | Logic                      | SS   | 4V+2Ü            | 8 EN             | THEO |
| IN2040 | Virtual Machines           | SS   | 3V+2Ü            | 6 EN             | THEO |

You can choose ONE (not more) of the following modules for FMA in addition to the modules mentioned above:

Contact
ID Title Term Hours Credits Language THEO

# Elective Modules of the Area "Machine Learning and Analytics" (MLA):

| ID     | Title   | Term  | Contact<br>Hours | Credits Language | THEO |
|--------|---|-------|------------------|------------------|------|
| IN2298 | Advanced Deep Learning for Physics              | SS    | 4V               | 6 EN             |      |
| IN2346 | Introduction to Deep Learning                   | SS    | 2V+2Ü            | 6 EN             |      |
| IN2395 | Legal Data Science and Informatics              | WS/SS | 4V               | 6 EN             |      |
| IN2323 | Machine Learning for Graphs and Sequential Data | SS    | 2V+2Ü            | 5 EN             |      |
| IN2349 | Advanced Deep Learning for Robotics             | SS    | 2V+2P            | 6 EN             |      |

You can choose ONE (not more) of the following modules for MLA in addition to the modules mentioned above:

|    |       |      | Contact |                  |      |
|----|-------|------|---------|------------------|------|
| ID | Title | Term | Hours   | Credits Language | THEO |

You can choose ONE (not more) of the following modules for MLA in addition to the modules mentioned above:

|  |              |      | Contact |         |          |      |
|--|--------------|------|---------|---------|----------|------|
| ID   | Title        | Term | Hours   | Credits | Language | THEO |
| Elective Modules of the Area "Computer Architecture, Computer Networks and Distributed |              |      |         |         |          |      |
| Systems" (RRV):  | <del>-</del> |      | _       |         |          |      |

| ID     | Titl            | le Term | Contact<br>Hours | Credits Language | THEO |
|--------|-----------------|---------|------------------|------------------|------|
| IN2073 | Cloud Computing | WS      | 2V+1Ü            | 4 EN             |      |

# **Elective Modules of the Area "Robotics" (ROB):**

| ID     | Title  | Term | Contact<br>Hours | Credits Language THEO |
|--------|--|------|------------------|-----------------------|
| IN2356 | Autonomous Driving                               | SS   | 2V               | 3 EN                  |
| IN2138 | Robot Motion Planning                            | SS   | 3V+1Ü            | 5 EN                  |
| IN2305 | Cyber-Physical Systems                           | SS   | 3V+2Ü            | 6 EN                  |
| IN2061 | Introduction to digital signal processing        | SS   | 3V+3Ü            | 7 DE/EN               |
| IN2222 | Cognitive Systems                                | SS   | 3V+1Ü            | 5 EN                  |
| IN2068 | Sensor-based Robotic Manipulation and Locomotion | WS   | 2V               | 3 EN                  |

# **Elective Modules of the Area "Security and Privacy" (SP):**

| ID     | Title                              | Term  | Contact<br>Hours     | Credits Language THE | ) |
|--------|------------------------------------|-------|----------------------|----------------------|---|
| IN2161 | Networks for Monetary Transactions | SS    | 2V                   | 3 EN                 |   |
| IN2194 | Peer-to-Peer-Systems and Security  | SS    | 3V+2Ü                | 6 EN                 |   |
| IN2178 | Security Engineering               | SS    | 2V+2Ü                | 5 EN                 |   |
| IN2362 | Language-based Security            | unreg | 2V+2Ü<br>Ligh Dorfor | 5 EN                 |   |

# Elective Modules of the Area "Scientific Computing and High Performance Computing' (HPC):

| ID     | Title                                     | Term  | Contact<br>Hours | Credits Language | ТНЕО |
|--------|---|-------|------------------|------------------|------|
| IN2345 | Algorithms for Uncertainty Quantification | unreg | 2V+2Ü            | 5 EN             | THEO |
| IN2001 | Algorithms for Scientific Computing       | SS    | 4V+2Ü            | 8 EN             | THEO |
| IN2400 | Advanced Concepts of Quantum Computing    | SS    | 2V+2Ü            | 5 EN             | THEO |
| IN2010 | Modelling and Simulation                  | SS    | 4V+2Ü            | 8 EN             | THEO |

| IN2147 | Parallel Programming | SS    | 2V+2Ü | 5 EN |      |
|--------|----------------------|-------|-------|------|------|
| IN2388 | Tensor Networks      | unreg | 2V+2Ü | 5 EN | THEO |

## **Elective Modules not Assigned to any Area:**

| ID     | Title                                      | Term | Contact<br>Hours | Credits Language THEO |
|--------|--|------|------------------|-----------------------|
| IN2111 | 3D User Interfaces                         | SS   | 3V+2Ü            | 6 EN                  |
| IN2018 | Augmented Reality                          | SS   | 3V+2Ü            | 6 EN                  |
| IN2348 | Lecture Series: What is digitalization?    | SS   | 2V               | 2 DE                  |
| IN2241 | Social Computing                           | SS   | 3V+1Ü            | 5 DE/EN               |
| IN2093 | eLearning - Techniques and Infrastructures | WS   | 2V               | 3 DE/EN               |

## IN Master Informatics Modules present in TUMonline, but not yet mentioned above:

| IN0003 | Functional Programming and Verification                     |
|--------|---|
| IN0006 | Introduction to Software Engineering                        |
| IN0007 | Fundamentals of Algorithms and Data Structures              |
| IN0010 | Introduction to Computer Networking and Distributed Systems |
| IN0011 | Introduction to Theory of Computation                       |
| IN0018 | Discrete Probability Theory                                 |
| IN0019 | Numerical Programming                                       |
| IN0024 | Operations Research   |
| IN2004 | Efficient Algorithms and Data Structures II                 |
| IN2239 | Algorithmic Game Theory                                     |
| IN2407 | Hardware Security   |
| IN2408 | Artificial Intelligence in Medicine II                      |
| IN2410 | Causality   |
| IN9003 | Informatics and LawÜberfachliche Grundlagen,                |
| IN9048 | Innovation Generation in The Healthcare Domain              |
|        |   |

## IN modules <u>not associated</u> with Master Informatics and not yet mentioned above:

These are included in this list because some of them might nevertheless be eligible for Master Infor example because the course is new and the info in TUMonline is not up to date!

| IN0025 | Information Technologies and Society         |
|--------|--|
| IN0038 | Real-time Computer Graphics                  |
| IN0040 | Social Gaming                                |
| IN2105 | Business Process Technologies and Management |
| IN2137 | Doktorandenseminar                           |
| IN2141 | Scientific Computing II                      |
| IN2149 | Gems of Informatics 2                        |
| IN2185 | BGCE - Research Day                          |
| IN2221 | Protein Prediction I for Bioinformaticians   |
| IN2300 | Design of Business Simulations               |
| IN2366 | Modelling and SimulationFocus Analysis       |
| IN2368 | Lecture Series "Games Engineering"           |
| IN2399 | Advanced Bioinformatics                      |

| IN8003 | Introduction into Computer Sciencefor non Informatics studies |
|--------|---|
| IN8009 | Algorithms and Data StructuresET/IT                           |
| IN8012 | Engineering Informatics 2BSc Engineering Science              |
| IN8015 | Systems EngineeringBSc Engineering Science                    |
| IN8024 | Information Management for Digital Business Models            |
| IN9049 | Technology and Law  |
| IN9050 | Introduction to Data Protection Law                           |