BA Philosophy (LMU)

| Module | Konstanz | Mark | Ignored Marks | | |
|----------------------|--------------------|------|-----------------|-----------------------|------------------|
| Major | 4 of them: | | | Done | |
| P1 | Methods | | | III. Sem (WiSe 23/24) | |
| P2 | LSP | | 2,3 | IV. Sem (SoSe 24) | |
| Р3 | K5 | | 2,3 | | |
| P4 | | | | | |
| P5 | Plato | 1,3 | | | |
| P6 | X | | | | |
| P7 | X | | | | |
| P8 | K2 | 2,0 | | | |
| | | | Average P: 1,65 | | |
| | 5 of them: | | | | |
| P9 | Phil. of Logic | | (<1.5) | | |
| WP2 | Phil. of Physics | | (<1.5) | | |
| WP6 | Negative Theologie | 1,0 | | | |
| WP8 | Paradoxes | | 2,3 | | |
| WP9 | Hobbes | | 3,3 | | |
| WP10 | Kripke | 1,7 | | | |
| WP11 | Descartes | | 3,7 | | |
| WP7 | Realität | 1,7 | | | |
| WP12/13 | Any math course | | (1) | | |
| + | Categoty Th | | | | |
| BA(P11+P10) | | | | | |
| Minor | | | Average WP: 1,5 | | |
| Lin. Alg. I | 1,3 | | | Average Major | 1,54814814814815 |
| Lin. Alg. II | 1,3 | | | | |
| Ana I | 2,3 | | | | |
| Ana II | 2,0 | | Average Minor: | 1,3 | |
| Opt/Alg/AnaIII/ | | | | Average: | 1,46543209876543 |
| Schlüssqualifikation | XX | | | | |

BSc Mathematics (LMU)

| PS | Module | Mark | Ignored Marks | Too ez (in ECTS) | ECTS for final mark | Name | | TOT ECTS: | Free ECTS Actual ECTS | |
|--|---------------------|-------------------|------------------|------------------|---------------------|-----------------------|-----------------------|------------|-----------------------|----|
| P1 | Р3 | 1,3 | | | 9 | Lin. Alg I | Done | 48 | 0 | 48 |
| P5 | P7 | 1,3 | | | 9 | Lin. Alg. II | III. Sem (WiSe 23/24) | 33 | 12 | 21 |
| P9 | P1 | XX | 2,3 | | 9 | Analysis I | IV. Sem (SoSe 24) | 45 | 10 | 35 |
| WP6 (rein) Common (rein) Medic (libery) Set (libery) Set (libery) Common (rein) Medic (libery) Set (libery) Common (rein) Medic (libery) Set (libery) Common (rein) Common (rein | P5 | 2,0 | | | 9 | Analysis II | | | | |
| NPS (rein) | P9 | | | 4 | 9 | Analysis III | | | | |
| NPI-I/15-16 (prakt) | WP6 (rein) | | 2,3 | | 9 | Themen der reinen. | Model Theory | Set Theory | | |
| WP1-4/15-16 (produc) 3 9 WP1 (aug. Thema) 9 PUD. Thema 9 PUD. Thema 9 | WP5 (rein) | | | 4 | 9 | Algebra | 2,3 | 2,7 | | |
| WP24 (bilbo) Comm Algebra WP14-05-24 (free) 9 WP (Geom.) WP4-67-24 (free) 9 WP (Geom.) AVG Part. I: 1,5333333333333 I,5333333333333 6 Programm. II P10 5 6 Programm. II P12 1 1 WP8 3 3 BIP Pornam WP9-14 XX XX 2 3 - (IL Schw. Sem.) AVG Part. 2: 1 1 DA 1,44137931034482 AVG IIF (sime BA): 1,44137931034482 AVG IIF (com BA) 1,32606896551723 Ne: 10 Neg. Theol. 1,9 WP16 Plato -1,3 WP6 | WP1-4/15-16 (prakt) | | | 3 | 9 | Stochastik (Nachkl.) | | | | |
| WP1-6/15-24 (free) 9 WP1-6/15-24 (free) 6 9 WP1-6/15-24 (free) 6 1,5333333333333333333333333333333333333 | WP1-4/15-16 (prakt) | | | 3 | 9 | WP (ausg. Thema) | | | | |
| WPL6/15-24 (free) 9 WP (Funkt. Theorie) AVG Part. 1: 1,5333333333333333333333333333333333333 | WP24 (höhe) | | | | 9 | Comm. Algebra | | | | |
| AVG Part. 1: 1,533333333333 | WP1-6/15-24 (free) | | | | 9 | WP (Geom.) | | | | |
| P10 | WP1-6/15-24 (free) | | | | 9 | WP (Funkt. Theorie) | | | | |
| P12 | AVG Part. 1: | 1,533333333333333 | | | | | | | | |
| P12 | | | | | | | | | | |
| PII | P10 | | | 5 | 6 | Programm. I | | | | |
| WP8 3 3 Constructive Analysis WP9-14 XX 2 3 -(H. Schw. Sem.) AVG Part 2: 1 4 | P12 | | | -2 | 3 | Programm. II | | | | |
| WP9-14 XX 2 3 -(H. Schw. Sem.) AVG Part. 2: 1 BA AVG HF (sine BA): 1,44137931034482 AVG HF (cum BA) 1,32606896551723 NP: Neg. Theol. 1,0 WP16 Plate 1,3 WP6 <=1.7 <=1.7 <=2.0 AVG NF: 1,15 | P11 | 1 | | | 3 | BIP Poznan | | | | |
| AVG Part. 2: 1 BA 12 AVG HF (sine BA): 1,44137931034482 AVG HF (cum BA) 1,32606896551723 NF: Neg. Theol. Plato 1,3 WP6 <=1.7 <=1.7 <=2.0 AVG NF: 1,15 | WP8 | | | 3 | 3 | Constructive Analysis | | | | |
| AVG Part. 2: 1 | | | | | | | | | | |
| BA 12 12 | WP9-14 | XX | | 2 | 3 | - (H. Schw. Sem.) | | | | |
| BA 12 12 | | | | | | | | | | |
| AVG HF (sine BA): 1,44137931034482 TOT ECTS 150 AVG HF (cum BA) 1,32606896551723 NF: Neg. Theol. 1,0 WP16 Plato 1,3 WP6 <=1.7 <=1.7 <=2.0 AVG NF: 1,15 | AVG Part. 2: | 1 | | | | | | | | |
| AVG HF (sine BA): 1,44137931034482 TOT ECTS 150 AVG HF (cum BA) 1,32606896551723 NF: Neg. Theol. 1,0 WP16 Plato 1,3 WP6 <=1.7 <=1.7 <=2.0 AVG NF: 1,15 | | | | | | | | | | |
| AVG HF (cum BA) 1,32606896551723 | BA | | | | 12 | | | | | |
| AVG HF (cum BA) 1,32606896551723 | | | | | | | | | | |
| NF: Log. Theol. 1,0 WP16 MP16 | AVG HF (sine BA): | 1,44137931034482 | | TOT ECTS | 150 | | | | | |
| Neg. Theol. 1,0 WP16 WP6 Plato 1,3 WP6 WP6 <= 1.7 | AVG HF (cum BA) | 1,32606896551723 | | | | | | | | |
| Plato 1,3 WP6 <= 1.7 | NF: | | | | | | | | | |
| | Neg. Theol. | 1,0 | WP16 | | | | | | | |
| | Plato | 1,3 | WP6 | | | | | | | |
| AVG NF: 1,15 <= 2.0 | | | | <= 1.7 | | | | | | |
| AVG NF: 1,15 | | | | <= 1.7 | | | | | | |
| | | | | <= 2.0 | | | | | | |
| | AVG NF: | 1,15 | | | | | | | | |
| sine BA: cum BA: | | sine BA: | cum BA: | | | | | | | |
| AVG: 1,39281609195402 1,29672413793103 | AVG: | 1,39281609195402 | 1,29672413793103 | | | | | | | |