

# Master Eng. in Geodesy and Geoinformatics

| Module  | Number  | Group / Field of Specialization | L a n g | Prof.              |
|---|---------|---------------------------------|---------|--------------------|
| <b>Summer Semester 2021</b>   |         |                                 |         |                    |
| Application Project (only for 2nd Semester)<br>Anwenderprojekt  | GGI.007 | Appl.Proj                       | E       | All Professors     |
| Special Methods of Adjustment and Statistics<br>Ausgewählte Methoden der Ausgleichsrechnung und Statistik | GGI.016 | Geodesy, EngSMT                 | D       | Foppe              |
| Advanced Surveying I  | GGI.XXX | EngSMT                          | E       | Willemsen          |
| Spatial Data Infrastructure<br>Geodateninfrastruktur  | GGI.008 | GeoInf                          | E       | Kresse             |
| Remote Sensing<br>Fernerkundung   | GGI.040 | GeoInf                          | E       | Borg               |
| Data Mining   | GGI.022 | Math, Geo-Inf,                  | E       | Wauer              |
| Multimedia  | GGI.026 | Geodesy, Geo-Inf, EngSMT        | E       | Hillmann           |
| UAV   | GGI.xxx | Geodesy, Geo-Inf, EngSMT        | E       | Braemer, Kiskemper |
| Measuring Technology<br>Messtechnik   | GGI.031 | EngSMT, Geodesy, GeoInf         | E       | Braemer            |
| Higher Mathematics<br>Höhere Mathematik   | GGI.001 | Math                            | E       | Wauer              |
| Geostatistics<br>Geostatistik   | GGI.025 | Math                            | E       | Hillmann           |
| German Language   | XXX.XXX | General                         | D       | Sprachenzentr.     |
| Any module on master level of curriculum at Hochschule Neubrandenburg                                     | XXX.XXX |                                 |         |                    |
|   |         |                                 |         |                    |
| Main Language: E=Engl., D = Ger.,   |         |                                 |         |                    |