**Annex to the application for recognition for the**

**single-subject Bachelor’s degree in Engineering Physics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Previous examination results**  Examination results to be recognised by the University of Oldenburg. Name of the examination (module or course) according to the attached supporting document. | **Module to be recognised**  Oldenburg module for which the previous examination result should be recognised. | **CPs** | **Grade**  Determined by the Examinations Office | **Remarks**  Completed by the Examinations Office |
| **Core modules with a student workload of 33 credits** | | | | |
|  | phy540: Mathematical Methods for Physics and Engineering I | 9 |  |  |
|  | phy509: Mechanics | 6 |  |  |
|  | phy513: Basic Laboratory | 9 |  |  |
|  | phy520: Electrodynamics and Optics | 9 |  |  |
| **Advanced modules with a student workload of 87 credits** | | | | |
|  | phy555: Basic Engineering | 6 |  |  |
|  | phy563: Specialization | 6 |  |  |
|  | phy541: Mathematical Methods for Physics and Engineering II | 6 |  |  |
|  | phy570: Electronics | 6 |  |  |
|  | phy542: Mathematical Methods for Physics and Engineering III | 6 |  |  |
|  | phy031: Atomic and Molecular Physics | 6 |  |  |
|  | phy551: Quantum Structure of Matter | 6 |  |  |
|  | phy505: Lab Project I | 9 |  |  |
|  | phy501: Numerical Methods | 6 |  |  |
|  | phy041: Thermodynamics and Statistics | 6 |  |  |
|  | phy533: Metrology | 6 |  |  |
|  | phy581: Material Sciences | 6 |  |  |
|  | phy590: Control Systems | 6 |  |  |
|  | Phy502: Solid State Physics | 6 |  |  |
| **Bachelor’s thesis** | | | | |
|  | Bachelor’s thesis module | 15 |  |  |

Note on submitting an application:

Submit the “Application for the recognition of previous examination results” and Annex for the subject or area of specialisation applied for with the supporting documents (list of grades, academic transcript etc.) as one overall file in PDF format and send by email to the above address.

For further information on submitting an application, visit https://uol.de/anerkennung