Doctoral students are required to present a periodic report on the current status and further planning of their work 6 and 18 months after the start of their doctoral work. This report must be forwarded to the GS AM coordination office manager, including the statement and signature of their supervisor.

**To be submitted to:**

GS AM coordination office manager (strahl@physik.hu-berlin.de)

|  |  |
| --- | --- |
| **Please check type of report** | |
|  | 1st report after 6 months |
|  | 2nd report after 18 months |
|  | different period: |

|  |  |  |
| --- | --- | --- |
| **Name** | | **Date** |
|  | |  |
| **Title of thesis** | | |
|  | | |
| **Start of doctoral work** | **Intended graduation date** | |
|  |  | |
| **Supervisor** | **Mentoring supervisor** | |
|  |  | |

|  |
| --- |
| **Report** (To be completed by the student) |
| **1. Achievements to date** |
|  |
| **2a. Problems encountered** (technical, personal support, miscellaneous) |
|  |
| **2b. Impact on doctoral thesis / required measures** |
|  |

|  |  |
| --- | --- |
| **3. Potential risks** | |
|  | |
| **4. Miscellaneous** | |
|  | |
| **5. Checklist of achieved credit points** | |
| intro-day (2 CP) |  |
| block lectures (8 CP) |  |
| progress reports (4 CP each) |  |
| Young Scientist Workshop (8 CP) |  |
| peer-reviewed publication as first author (8 CP) |  |
| national scientific event participation (4 CP) |  |
| international scientific event participation (8 CP) |  |
| research stay at another laboratory (8 CP) |  |
| participation in any lecture from the HU master courses in physics or chemistry (up to 4 CP) |  |
| participation in competence course/workshop (8 CP) |  |
| public outreach activity (up to 8 CP) |  |
| mentorship (with your PI) for a Bachelor or  Master thesis work (8 CP) |  |
| **6. Date / signature of doctoral student** | |
|  | |

|  |
| --- |
| **7. Comments of supervisor** |
|  |
| **8. Date / signature of supervisor** |
|  |
| **11. Comments of GS-AM spokesperson** |
|  |
| **12. Date / signature of GS-AM spokesperson** |
|  |