universitätfreiburg

Fakultät für Mathematik und Physik Prüfungsamt Mathematik Ernst-Zermelo-Str. 1 D-79104 Freiburg pruefungsamt@math.uni-freiburg.de

Application for credit recognition in the degree programme Master of Science Mathematics in Data and Technology (PO 2024)

The application must be accompanied by a proof of the achievements to be recognised (e.g. an official transcript of records). This does not apply if the credits to be recognised are from a degree programme of the University of Freiburg administered in HISinOne (e.g. Master of Science in Mathematics).

A separate application form must be completed for each degree programme from which credits are to be recognised.

| Matriculation no. | first name | | last Name | | | |
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| wing page for th | _ | degree programme | ievements listed in the table or in Mathematics in Data and Te ree programme: Location | | | |
| Offiversity | | | Location | | | |
| Degree programme |) | | | | | |
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| I have not of At the unive Master degrin Data and I have nor here. | ree programme cons d Technology" as defi | ichievements to be sidered to be related ined by the examination of take examinations, ping an examination | recognised were completed a I to the degree programme "Ma ation regulations, or the Master's thesis, | • | | |
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| Place | Date (DD.MM | M.YY) Signature | | | | |

| Check here for which assessment in the Mathematics in Data and Technology degree programme the recognition should count. | | Enter here the module or achievement to be recognised. if applicable: grade | | | | | | | |
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| Basics in Applied Mathematics SL | | | | | | | | | |
| Advanced Lecture (at most one of both) | | | | | | | | | |
| in Numerics | exercises | • | | | | | SL | | |
| | oral examinat | ion | | | | | | | |
| in Stochastics | exercises | | | | | | SL | | |
| | oral examinat | ion | | | | | | | |
| Elective in Data | exercises | | | | | | SL | | |
| | examination | | | | | | | | |
| Elective in Data | exercises | | | | | | SL | | |
| | examination | | | | | | | | |
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| Mathematical | Seminar | | | | | | | | |
| (at most one o | of both) | | | | | | | | |
| Industrial Plac | | | | | | | SL | | |
| Programming Project | | | | | | SL | | | |
| Graduate Stud | lent Speaker Serie | es | | | | | SL | | |
| Master Thesis | | | | | | | | | |
| Remarks: | | | | | | | | | |
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