



## Guidelines when submitting assignments

We would like to draw your attention to the guidelines for submitting your assignment in HANDIN. In this document, the format is provided. All assignment handed in, from today onwards, must adhere to these guidelines. This is a standard format for the minor programme.

The format is as follows, for all types of assignments:

Assignment type	<b>Group Assignment.</b>
Exam name	Business intelligence
Report title	Business Intelligence Report for xxxx
Exam code	TOETS-05
Group number	6.
Academic year	2023/2024
Semester	1 or 2
File or document name	2324S1 MDDFDBC1A.6 A review of xxx models – John Mills 3125674
Assignment type	<b>Individual Portfolio.</b>
Exam name	Individual Portfolio Tools and techniques Skills
Report title	KNN Model for multiple classification problem.
Exam code	TOETS-08
Student name	John Mills
Student number	3125674
Academic year	2023/2024
Semester	1 or 2
File or document name	2324S1 MDDSDSC1A.8 A Showcasing Degenerative AI and data visualization – John Mills.
Assignment type	<b>Group Assignment</b>
Exam name	MDD Project.
Project title	Evidence-based performance.
Project Principal	McKinley Consultancy
Exam code	TOETS-01
Group number	6.
Academic year	2023/2024
Semester	1 or 2
File or document name	2324S1 MDDPPRO1A.5 Evidence-based performance McKinley Consultancy Group 6

Module codes as they appear in Osiris and HANDIN:

Exam code (Osiris)	Module Naam	HANDIN code	Period
TOETS-01	Project M3DMiB.	216505	1&2 or 3&4
TOETS-02	Mathematics & Statistics in R or Python.	216488	1 or 3
TOETS-03	Data science for business - the CRISP model for data mining.	216485	1 or 3
TOETS-04	Storytelling with Data - the art of data visualisation.	216489	1 or 3
TOETS-05	Business intelligence.	216484	1 or 3
TOETS-06	Introduction to data mining.	216486	1 or 3
TOETS-07	Introduction to modelling.	216487	1 or 3
TOETS-08	Data Science Tools and Techniques. (the individual assignment/product for the 2 bootcamps make up the portfolio).	221324	1&2 or 3&4

The standard format of the content of your project report as stated in the Project Manual (see Appendix 2 & 3 Project Manual on #OO 'MPRO-Project M3DMiB') remains applicable to your report requirements.

The standard format of the content of your portfolio as stated in the Portfolio Manual remains applicable to your portfolio requirements. These can be found on #OO Tab 17 Data Science Tools and Techniques.

In case you have any questions, feel free to contact [minor.datadriven-decisionmaking@han.nl](mailto:minor.datadriven-decisionmaking@han.nl).

Kind regards,

The MDD Team.