PROJECT REPORT LATEX TEMPLATE

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1 INTRODUCTION

This is a LATEX template created following the Project Report Guidelines of the Examination Office at the International University of Applied Sciences. Please review carefully if all the details in this template are the same as those stated in the official guidelines. Always follow the official guidelines first rather than this template. If you find inconsistencies between the official guideline and this template, please report them to gissel.velarde@iu.org.

1.1 A sub section

For your report:

- · Follow the official guide first,
- then, adapt this template as needed.

Table 1 is an example of a table. While referencing should be done according to APA 7th edition format, this template will produce citations in the APA 6th edition format. For example, this is how you cite a book (Velarde, 2023a), an article (Saito & Rehmsmeier, 2015), and a website (Velarde, 2023b). This is how to use a footnote.¹

Study program	Report lenght
BACHELOR	7 – 10 pages of text
MASTER	12 – 15 pages of text

Table 1: Length of reports.

References

- Saito, T., & Rehmsmeier, M. (2015). The precision-recall plot is more informative than the ROC plot when evaluating binary classifiers on imbalanced datasets. *PloS one*, *10*(3), e0118432.
- Velarde, G. (2023a). Artificial Era: Predictions, Problems, and Diversity in Al. London: Oxford University Press.
- Velarde, G. (2023b). Fraud Detection Systems: Evaluating XGBoost for Balanced and Highly Imbalanced Data. https://www.nvidia.com/en-us/on-demand/session/gtcspring23-s51129/. ([Online; accessed 22-November-2023])

¹Please avoid using footnotes.