

<course title>
 <course id>
 <session>
 program>

FACULTÉ DES SCIENCES ET GÉNIE

 $\begin{array}{c} {\rm R\'ealis\'e~par} \\ <\!{\rm student~id}\!>) \end{array}$

<title><subtitle>

Travail présenté à <professor name> <affiliation department> Table des matières

Table des figures

Liste des tableaux

```
Citation test [1].
print("Hello world!")
```

Références

[1] A. Lalonde, E. Bär, and H. Bouchard, "A bayesian approach to solve proton stopping powers from noisy multi-energy ct data," *Medical Physics*, vol. 44, no. 10, pp. 5293–5302, 2017. [Online]. Available: https://aapm.onlinelibrary.wiley.com/doi/abs/10.1002/mp.12489