My experience as a VUB physics master student - Kevin Turbang

Some of the **electives** I took:

- Advanced field theory
- Electro-Weak and Strong interactions
- Quantum black holes and holography
- Magnetism
- C++ programming
- Extensions of the SM
- Nonlinear dynamics and chaos

•



Keep an open mind and talk to others

Master thesis

Beyond the Standard Model + GW physics



- Availability of promotorGuidance of
- co-promotor
- First peak inside research world



MASTER THESIS

The Strong CP Problem and Gravitational Waves

Kevin Turban June 3, 2020

Promotor: Professor Alberto Mariotti Co-promotor: Dr. Iasan Baldes Sciences and Bio-Engineering Scien



Mobility

Internship at Cleveland State University (Ohio, USA) on atmospheric physics

What about after VUB?
More VUB of course...

PhD on GW physics within LIGO-Virgo-KAGRA



Credit: Virgo