

# Some Useful Resources in the Internet

- **David Tong lecture notes**

Excellent set of lecture notes on standard undergraduate courses (and more) posted by Prof. David Tong of Cambridge. They can be accessed at: <http://www.damtp.cam.ac.uk/user/tong/teaching.html>

- **Gerard 't Hooft's website**

He's a brilliant theoretical physicist of our time. The website is a collection of resources that he deems useful in the pursuit of becoming a good theoretical physicist.

Here's the website: <http://www.staff.science.uu.nl/~gadda001/goodtheorist/>

- **The Physical Science Study Committee Films**

The demonstrations are very neat and insightful. Highly recommended. [https://www.youtube.com/watch?v=\\_YW0wjYdUPw&list=PL\\_hX5wLdhf\\_KuXqv0QzMoNQYgR\\_nBxETx](https://www.youtube.com/watch?v=_YW0wjYdUPw&list=PL_hX5wLdhf_KuXqv0QzMoNQYgR_nBxETx)

- **The messenger lectures on Physics by Feynman**

In these lectures Richard Feynman "offers an overview of selected physical laws and gathers their common features into one broad principle of invariance." Loaded with entertainment and feynman-ness.

<https://www.cornell.edu/video/playlist/richard-feynman-messenger-lectures>