## 4. Asymmetric Encryption

Lecture Slides (pdf): Lecture 4 - PKE.pdf

Slide Notes: Lecture 4 - PKE - Notes.pdf

Tutorial combined with Lecture 3 (Tutorial 4).

We have now done asymmetric and symmetric encryption, if you are interested you can look at recommended key lengths for different type of cryptography: <a href="https://www.keylength.com/">https://www.keylength.com/</a>

For interest - the alternative story of DH and RSA invention

https://cryptome.org/ukpk-alt.htm

http://aperiodical.com/2016/03/gchq-has-declassified-james-elliss-papers-on-public-key-cryptography