

Links for SHL fundamental maths.

Please note we have no control over external sites.

Visit us at <http://studenthublive.open.ac.uk/> and subscribe for events as they are announced. Send us feedback at [studenthub@open.ac.uk](mailto:studenthub@open.ac.uk)

Past student hub live online study skills sessions

[https://studenthublive.open.ac.uk/eventlist\\_catchup](https://studenthublive.open.ac.uk/eventlist_catchup)

**Send us study buddy images at studenthub@open.ac.uk**

- **Map of maths**

<https://www.youtube.com/watch?v=OmJ-4B-mS-Y>

- **Equation editor You might need initialise it first**  
<https://www.youtube.com/watch?v=Ee2g0l6l2zk>
- **Once it's there you can then insert an equation**  
<https://www.youtube.com/watch?v=4vF4HB1QfHs&t=186s>
- **Good youtube channels**

<https://www.youtube.com/@mathantics>

<https://www.youtube.com/@tecmath>

- **Full alphabetical list of excel formulas**  
<https://support.microsoft.com/en-gb/office/excel-functions-alphabetical-b3944572-255d-4efb-bb96-c6d90033e188>
- **Excel shortcuts**

[https://support.microsoft.com/en-gb/office/keyboard-shortcuts-in-excel-1798d9d5-842a-42b8-9c99-9b7213f0040f#bkmk\\_freqwin](https://support.microsoft.com/en-gb/office/keyboard-shortcuts-in-excel-1798d9d5-842a-42b8-9c99-9b7213f0040f#bkmk_freqwin)

- **Office 365**

<https://help.open.ac.uk/microsoft-365/accessing-your-ou-microsoft-365-account>

**Excel Functions and Formulas in easy steps**

<https://www.amazon.co.uk/Excel-Functions-Formulas-easy-steps/dp/184078881X/>

**Oxford study mathematics dictionary**

<https://www.amazon.co.uk/Oxford-Students-Mathematics-Dictionary-Dictionaries/dp/0192776932>

**Basic maths for adults V.Nasser**

<https://www.amazon.co.uk/Basic-Maths-Adults-Everyday-Simple/dp/1503052826>

**Numeracy revision for adults and students**

<https://www.amazon.co.uk/Numeracy-Revision-Students-R-Joinson/dp/095316263X>

**Ebay not amazon**

**Statistical methods for the social sciences, A . Agreste and B . Finlay**

**Statistics without maths for psychology, C Dancey and J Reidy**

**Mathematics for economics and business I. Jaques**

**Maths for science S.Jordan, S.Ross, P.Murphy**

- **Excel in easy steps**

<https://www.amazon.co.uk/Microsoft-Excel-easy-steps-Illustrated/dp/1840789964>

- From University library (download 1 chapter or read whole book online)

<https://ebookcentral.proquest.com/lib/open/detail.action?docID=30554902&pq-origsite=primo>

- Excel charts and graphs tutorial

<https://www.youtube.com/watch?v=eHtZrIb0oWY>

- Create an XY Scatter Chart in Excel

<https://www.youtube.com/watch?v=wo-erv8hmxk&t=7s>

- Every Major Chart Type and When to Use It

<https://www.youtube.com/watch?v=IHZHujXKQb0>

- 80 ideas for graphs

<https://www.datylon.com/blog/types-of-charts-graphs-examples-data-visualization> (commercial site)

Various excel <https://www.youtube.com/@StevenBradburn>

### Microsoft 365

- <https://help.open.ac.uk/microsoft-365/accessing-your-ou-microsoft-365-account>

- Visio <https://www.youtube.com/watch?v=SN32SI7PH8Q>

- 

- Writing short answers

<https://studenthublive.open.ac.uk/content/planning-short-written-answers-6-nov-2024>

- Academic writing

<https://studenthublive.open.ac.uk/content/improve-your-academic-writing-12-october-2023>

- **Understanding questions**  
<https://studenthublive.open.ac.uk/content/really-understanding-questions-9-oct-2024>

**Sconul using other university libraries**

[https://www.sconul.ac.uk/sconul-access?usertype=63%2C50&field\\_accepted\\_bands\\_tid=63%2C64%2C65%2C66%2C1572](https://www.sconul.ac.uk/sconul-access?usertype=63%2C50&field_accepted_bands_tid=63%2C64%2C65%2C66%2C1572)

