Academic Skills Development

Improve your writing, English language, maths, stats, time management, research, referencing, and evidence-based study skills.

Academic Skills Centre Online Consultations



Book for one-on-one advice and feedback on your assignments, writing and study skills, English language and maths & stats via Microsoft Teams. UWA's Academic Skills Centre is here to help you.

Drop-ins @ Barry J Marshall Library: Tuesdays & Thursdays



Drop by the ground floor of the Barry J Marshall Library between 10am-12pm on Tuesdays and Thursdays for on-the-spot Writing & Referencing and Maths & Stats drop-in advice with UWA Academic Skills Advisers. No need to book; just come along.

Workshops, Resources and After-Hours Advice



Visit our website for links to academic skills workshops, consultations and after-hours study support. Access UWA Study Success LMS and find resources, videos and guides to support your learning.

Book a Librarian Services



Book an online appointment with a University Librarian for help with referencing, evaluating information and finding sources.





Online Academic Skills Workshops

Semester 1, 2024

Register at unihub.uwa.edu.au (search "Study Smarter" under "Events"). The workshop link, details and instructions will be sent to your UWA email.

Writing & Study Skills

Academic Integrity

Skills for Science

Maths & Statistics

WEEK 1

Studving at uni: Evidence-based learning strategies

Mon 26 Feb, 1-2pm Thu 29 Feb. 1-2pm (repeat)

Reading, notetaking & lectures

Mon 26 Feb, 2-3pm Thu 29 Feb, 2-3pm (repeat)

Managing your study time

Mon 26 Feb, 3-4pm Thu 29 Feb, 3-4pm (repeat)

WEEK 2

Principles of academic writing

Wed 6 Mar, 2-3pm Thu 7 Mar, 1-2pm (repeat)

Writing essays

Wed 6 Mar. 3-4pm Thu 7 Mar, 2-3pm (repeat)

English Language Skills

WEEK 3

Describing qualities, quantities & connections

Wed 13 Mar, 2-3pm Thu 14 Mar, 2-3pm (repeat)

Explaining sequences & methods

Wed 13 Mar. 3-4pm Thu 14 Mar, 3-4pm (repeat)

WEEK 4

Making recommendations

Wed 20 Mar, 2-3pm Thu 21 Mar, 2-3pm (repeat)

Writing critically

Wed 20 Mar. 3-4pm Thu 21 Mar, 3-4pm (repeat)

Academic integrity at uni: Key principles and practices

Tue 27 Feb. 2-3pm Wed 28 Feb, 2-3pm (repeat)

Using sources & paraphrasing WEEK 2

> Tue 5 Mar, 3-4pm Thu 7 Mar, 3-4pm (repeat)

WEEK 3

WEEK 1

Al: Artificial intelligence and academic integrity

Tue 12 Mar, 3-4pm Thu 14 Mar, 3-4pm (repeat)



WEEK 1

Think like a scientist

Tue 27 Feb, 1-2pm Wed 28 Feb, 2-3pm (repeat)

WEEK 2

Lab reports: An overview

Tue 5 Mar. 1-2pm Wed 6 Mar, 1-2pm (repeat)

Preparing for labs

Tue 5 Mar. 2-3pm Wed 6 Mar, 2-3pm (repeat)

WEEK 3

Lab reports: Intro & methods

Tue 12 Mar. 1-2pm Wed 13 Mar, 1-2pm (repeat)

WEEK 4

Lab reports: Analysing your data

Tue 19 Mar, 1-2pm Wed 20 Mar, 1-2pm (repeat)

WEEK 5

Lab reports: Results & discussion

Tue 26 Mar, 1-2pm Wed 27 Mar, 1-2pm (repeat)

After registering for a workshop (see above), download the MS Teams app and sign in using your Uni-ID

MATHS & STATS STUDY SKILLS

WEEK 1 Maths/stats study tips for uni

Wed 28 Feb, 1-2pm

Prepare for maths/stats exams **WEEK 12**

> Tue 21 May, 1-2pm Wed 22 May, 1-2pm (repeat)

MATHS TOPICS

WEEK 2 Avoiding common algebra errors

Tue Mar 5, 1-2pm

Logarithms and exponentials WEEK 9

Tue 30 Apr, 1-2pm

KEY TOPICS IN STATISTICS

WEEK 3 **Descriptive statistics**

> Tue 12 Mar, 1-2pm Wed 13 Mar, 1-2pm (repeat)

Stats computing (RStudio/Jamovi) WEEK 5

Wed 27 Mar, 1-2pm

WEEK 6 Inference/hypothesis tests

Wed 10 Apr, 1-2pm

WEEK 8 Confidence intervals

Tue 23 Apr, 1-2pm

WEEK 11 Regression

Wed 15 May, 1-2pm