

OMOP-based education in Oxford

Oxford Summer School in RWE using the OMOP CDM



- One-week residential in college
- Morning lectures followed by afternoon practical sessions
- Two tracks for afternoons: epi / data scientist
- All training based on generation of RWE using OMOP
- OHDSI and DARWIN EU[®] tools and packages

Oxford Summer School in RWE using the OMOP CDM



The week in a nutshell



	MORNING 1	MORNING 2	AFTERNOON	EVENING
MON	RWE and RWD	The OMOP CDM	Data discovery and Characterisation, Feasibility	Dinner + BBQ
TUES	Study designs	Phenotyping	Phenotyping (1) and Cohort curation	Free time
WED	Descriptive epi Survival analysis	Drug Utilisation	Descriptive epi + Phenotyping (2)	Free time
THURS	Confounding	Confounding (2)	Drug Utilisation + Survival Analysis	Dinner in Jericho
FRI	Intro to H-E	Target Trial Emulation	<i>(Lunch and departure)</i>	

Lots of fun!



Trueta bursaries

- 3 bursaries p.a.
- Full residential scholarship
- Eligibility:
 - Be a refugee, stateless person, or asylum seeker
 - Residence in a low/middle-income country
 - UK residents from a low income background
 - Current post-graduate (MSc or PhD) student

Trueta Bursary opens doors for global students at Oxford's Data Science Summer School

X Share f Share in Share Share

Main Statistics and epidemiology

21 July 2025



FIND OUT MORE ABOUT

[Our Groups, Centres and Units](#)

[Our Research Themes](#)

[Our Clinical Trials](#)

[Our Programme Grants](#)

SIMILAR STORIES

[Wellcome Accelerator Award for Sara Khalid](#)

[First myeloma patient joins NDORMS trial of radioactive bone scan](#)

[Trial shows that suture repair fails to improve digital nerve injury outcomes](#)

[Research finds therapeutic potential for PEPITEM in](#)

PhD in Clinical Epi and Medical Statistics

- 3.5 or 4-year programme
- Research on methods or clinical questions to be answered using OMOP-based RWD
- Currently open for applications
- 1st Jamie Weaver scholarship for a fully-funded 3.5-y PhD



<https://www.ndorms.ox.ac.uk/study/botnar-projects>