



## **Bodleian iSkills course list**

Al and critical thinking	
Course title	Format
Using AI to find, analyse and share information sources	**
Unlocking critical thinking for undergraduates	
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Finding scholarly materials	
Course title	Format
Getting started in Oxford libraries	
Keeping up to date with research	
Preparing for your literature review in the Social Sciences	
Scholarly literature for your research	
Reference management	
Course title	Format
Referencing: choosing and using software for referencing	**
Referencing: EndNote	<b>:</b>
Referencing: RefWorks	Ţ
Referencing: Zotero	<b>:</b>
Specialist materials	
Course title	Format
Discovering archives and modern manuscripts at the Bodleian Libraries	**





Research Data Management	
Course title	Format
Data sources for research – discovery, access and use	***
Managing research data and Data Management Planning (DMPs)	
Working with sensitive research data	***

Open Scholarship	
Course title	Format
Your thesis, copyright and ORA	<b>□</b> •
Open monographs	ļ
Digital induction to open access (MSD) (e-Learning course)	Ļ
Fundamentals of open access	Ļ
Logistics of open scholarship	<b>□</b> •
Forum of open scholarship	Ţ
Preregistration and registered reports: what, why, and how	Ţ
Introduction to Open Science Framework at Oxford	Ţ
Introduction to Persistent Identifiers	
REF open access policy briefing	Ļ





Open Scholarship: Copyright		
Course title	Format	
Foundations of copyright for researchers	Ţ	
Foundations of copyright for teaching	Ţ	
Playing in the open: getting familiar with Creative Commons licences	***	
Copyright the card game	***	

Medical Sciences	
Course title	Format
An introduction to designing a conference poster	
Poster clinic	**
An introduction to science communication: translating your research for a non-specialist audience	
Literature searching: getting started	
Searching systematically	<b>:</b>
Systematic reviews, scoping reviews and other evidence reviews: getting started	
Advanced searching clinic for systematic reviews, scoping reviews and evidence syntheses	***
Introduction to EndNote	<b>_</b>
Introduction to Zotero	





Mathematical, Physical and Life Sciences	
Course title	Format
Face your FEaR: Finding, Evaluating and Referencing scientific research	Ţ
Research metrics and citation analysis tools, part 1: journal metrics	**
Research metrics and citation analysis tools, part 2: article metrics	**
Research metrics and citation analysis tools, part 3: researcher metrics	**
Searching for patents and standards	<b>-</b>
Humanities	
Course title	Format
Introduction to online resources for historians: show and tell	
Newspapers and other online news sources from the 17 <sup>th</sup> to 21 <sup>st</sup> centuries	<b>_</b>
Sources for modern global history	**
Sources for US history	<b>_</b>
Database dives	
Course title	Format
Using Scopus for your research	