



Curso online de Web of Science

De 16 de Janeiro a 3 de Fevereiro 2023

Curso online de Web of Science

- Curso gratuito dirigido somente aos utilizadores de instituições académicas portuguesas com acesso à Web of Science.
- O curso compreende 15 sessões em português programadas de 16 de Janeiro a 3 de Fevereiro (material em inglês)
- Inscrições validas com nome completo e email institucional para o envio posterior de certificados de assistência.
- Curso articulado em 4 módulos que vão cobrir as várias ferramentas de Web of Science (Web of Science, Journal Citation Reports, Essential Science Indicators, EndNote Click, EndNote Online, Master Journal List):
 - *Module A – Explore research on a subject with Web of Science*
 - *Module B – Choose a good journal to publish your research*
 - *Module C – Create your researcher profile in Web of Science*
 - *Module D – Examine the academic impact of publications*

Programa

Veja o programa detalhado de cada sessão e inscreva-se com o seu email institucional no [Portal de Formação](#)

A PARTIR DE 9 DE JANEIRO

Curso articulado em 4 módulos e 15 sessões	Day	Lisbon time
Module A - Explore research on a subject with Web of Science		
Session A1 - Getting started with Web of Science	16/01/2023	10:00-11:15
Session A2 - Building advanced searches and reading full texts	17/01/2023	10:00-11:15
Session A3 - Saving and exporting my work	18/01/2023	10:00-11:15
Session A4 - Strategies to find more information	19/01/2023	10:00-11:15
Session A5 - Navigating the citation network	20/01/2023	10:00-11:15
Module B - Choose a good journal to publish your research		
Session B1 - Managing my bibliography with EndNote Online	23/01/2023	10:00-11:15
Session B2 - Journals indexed in Web of Science	24/01/2023	10:00-11:15
Session B3 - Reading a journal profile in Journal Citation Reports	25/01/2023	10:00-11:15
Session B4 - Searching and comparing in Journal Citation Reports	26/01/2023	10:00-11:15
Module C – Create your researcher profile in Web of Science		
Session C1 - Searching the publications of an author	27/01/2023	10:00-11:15
Session C2 - Reading a researcher profile	30/01/2023	10:00-11:15
Session C3 - Managing a researcher profile	31/01/2023	10:00-11:15
Module D – Examine the academic impact of publications		
Session D1 - The publication output of an organization	01/02/2023	10:00-11:15
Session D2 - Top papers in Essential Science Indicators	02/02/2023	10:00-11:15
Session D3 - Highly Cited Researchers and Research Fronts	03/02/2023	10:00-11:15

Perguntas frequentes

- Por razões de segurança, só aceitamos inscrições com emails institucionais. As inscrições com emails pessoais (Gmail, Hotmail, etc.) são automaticamente recusadas.
- As inscrições aceites são imediatamente confirmadas com um email automático de WebEx que contem os dados de conexão (verifique a pasta de SPAM)
- Plataforma utilizada para as formações online : WebEx (prove WebEx no seu computador antes da sessão [AQUI](#))
- Se tiver algum problema com a WebEx, contacte o serviço informático da sua instituição.
- Cada sessão de 1h15 minutos está dividida em duas partes: 60 minutos de formação + 15 minutos para as perguntas
- Cada tarde, publicaremos a gravação de cada sessão no [Portal de Formação](#)
- Duas semanas após a finalização do curso, enviaremos automaticamente um certificado de assistência para cada uma das sessões, [depois de comprovar que o participante respondeu as perguntas da formadora na plataforma WebEx.](#)

Module A – Explore research on a subject with Web of Science

Session A1 - Getting started with Web of Science

- Presenting Web of Science and the Core Collection
- Accessing Web of Science
- Searching keywords
- Sorting and refining results
- Using the operator NEAR
- Looking for one document
- Getting help

Session A2 - Building advanced searches and reading full texts

- Building complex searches
- Linking to Open Access full texts
- Description of Open Access types
- Using EndNote Click

Session A3 - Saving and exporting my work

- Creating a Web of Science account and signing in
- My personalized homepage
- Keeping my history
- Saving searches and alert
- Saving marked lists
- Exporting results
- Using My Research Assistant mobile application

Session A4 - Strategies to find more information

- Searching all databases
- Unfolding the panoramic view of a document
- Exploring suggestions
- Analyzing a group of publications
- Using the Core Collection indexation

Session A5 - Navigating the citation network

- The benefits of citation indexing
- Identifying highly cited papers
- Filtering by Citation Topics
- Creating and analyzing a citation report
- Exploring Enriched Cited References
- Using citation classification
- Going further by searching cited references

Module B – Choose a good journal to publish your research

Session B1 - Managing my bibliography with EndNote Online

- Inserting and formatting references in a document
- Accessing EndNote Online
- Importing and creating references
- Attaching PDFs and other files
- Organize and sharing references

Session B2 - Journals indexed in Web of Science

- Summary of the editorial selection process
- More resources for researchers & editors
- Public information available in Master Journal List
- Information about journals within Web of Science
- The Emerging Source Citation Index

Session B3 - Reading a journal profile in Journal Citation Reports

- Presenting Journal Citation Reports
- Reading a journal profile
- Calculation of the Journal Impact Factor
- Web of Science indexes and categories
- Understand percentiles, quartiles and other metrics
- The Journal Citation Indicator (a new normalized metric)

Session B4 - Searching and comparing in Journal Citation Reports

- Overview of the JCR 2022 edition
- Browsing journals
- Comparing journals and saving your favorites
- Browsing categories
- Browsing publishers or countries
- Changes announced for JCR 2023 edition

Module C – Create your researcher profile in Web of Science

Session C1 - Searching the publications of an author

- Identifying experts in a research field
- Searching an author's publications
- Analyzing an author's output
- Exporting a list of publications
- Suggesting a correction

Session C2 - Reading a researcher profile

- The history of ResearcherID and researcher profiles
- Searching a researcher profile
- Researchers' profiles vs. unclaimed author records
- Reading a researcher profile
- Understanding an author impact beamplot

Session C3 - Managing a researcher profile

- Creating my profile
- Updating my profile
- Librarians can submit corrections
- Author alerts
- Personalizing my homepage

Module D – Examine the academic impact of publications

Session D1 - The publication output of an organization

- Searching by affiliation
- Searching by address
- Refining by document type
- Refining by date
- Exporting data with APIs
- Analyzing documents and citations

Session D2 - Top papers in Essential Science Indicators

- Presenting Essential Science Indicators
- What are a Highly Cited Paper and a Hot Paper?
- Using Essential Science Indicators
- Understanding citation performance indicators

Session D3 - Highly Cited Researchers and Research Fronts

- What is a Research Front?
- What it means to be a Highly Cited Researcher
- Clarivate Researcher Recognition programs

Até breve!

Anne Delgado

