

**Elsevier SCOPUS Learning Events\***  
**March 19-30, 2021**

**1-hour structured learning:**

**1. Scopus 101 - Getting started in Scopus**

**March 23 (two sessions): 10 am OR 2 pm**

**Who should attend:** The primary audience for this course is researchers and students who want to optimize their searching efficiency in Scopus

**What will be covered:**

This session & demo will cover fundamentals of:

- How to get started in the database, tips and tricks to make searching more efficient.
- How to interpret and work with author profiles;
- Conducting comparative analytics and developing visualizations, exporting to your citation manager of choice, and much more.

**Meeting URL:**

<https://elsevier.zoom.us/j/95738884774?pwd=Mmo1OHJuUldGR2ZVTkR4bjBJcWowdz09>

Meeting ID: 957 3888 4774

Passcode: 725742

**2. Scopus 201: Getting to know Scopus**

**March 30 (two sessions) 10 am OR 2 pm**

**Who should attend:** The primary audience for this course is:

- Researchers doing analysis in their field, discovering collaborators, managing their scholarly presence
- Research officers assessing institutional productivity, evaluating publications by way of metrics, analyzing authors, collaborations and impact

**What will be covered:**

This session & demo will cover fundamentals of:

- Author identity – How to Interpret and work with author profiles
- Search Strategies - execute searches using the full range of topical search functionality offered in Scopus
- Conduct comparative analytics and develop visualizations

**Meeting URL:**

<https://elsevier.zoom.us/j/92187398864?pwd=NkkoUm1OcodreW10WE9ZN2d2NldhZz09>

Meeting ID: 921 8739 8864

Passcode: 793651

**1-hour drop-in sessions: Scopus Office Hours**

**March 19 (Friday), 9 - 10 am**

**March 26 (Friday), 9 - 10 am**

Feel free to drop in and discuss any questions or projects you may have with our Elsevier team!

Meeting URL:

<https://elsevier.zoom.us/j/92941553332?pwd=eHBpcUV3WnRMd2F6dG1xV2pFVHhLUTo9>

Meeting ID: 929 4155 3332

Passcode: 462284

*\*Hosted by Gordon Library*