

A 10-Day Scholarly Impact Challenge

Online Program

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The University of Central Florida College of Medicine has a wide range of faculty who need to write a scholarly impact narrative for promotion or tenure. To help our faculty meet this challenge we have created the 10-day scholarly impact challenge, that helps faculty discover their scholarly impact metrics and to use the metrics responsibly to write a compelling scholarly impact narrative.

10 10 Challenges



Sent automatically via email



100% online and asynchronous



Two tracks: Citation Data or Usage Data



Data from: the NIH iCite Tool, the Web of Science database, Google Scholar, publisher's websites, and video platforms



Adaptable to any institutions' metrics resources and can be expanded to include alternative metrics

Scholarly Impact Challenge

Day 1: Review and update CV.

Day 2: Create Google Scholar profile and find h-index

Day 3: Find h-index in Web of Science.

Choose track: citation data, usage data, or both.

C = Citation Data Track **U = Usage Data Track**

C. Day 4: Find Weighted Relative Citation Ratio (RCR).

U. Day 4: Find usage data for articles published in ejournals.

C. Day 5: Use the iCite tool to look at the influence of subsets of articles in a specific field.

U. Day 5: Finish finding usage data for articles published in ejournals.

C. Day 6: Web of Science usage count, "hot paper" and/or "highly cited".

U. Day 6: Find data regarding conference presentations.

C. Day 7: Ebook citation data from Google Book or the Web of Science.

U. Day 7: Data for videos, CE courses, or webinars.

C. Day 8: Policy or guidelines citation data from iCite.

U. Day 8: Metrics on shared innovative curriculum.

Day 9: Align scholarly output and collaborate efforts with the goals of the college or university.

Day 10: Finalize writing of scholarly impact narrative.

Today's challenge is to find your h-index according to Web of Science.

This can be a bit tricky for those who have common names or have changed their name. First you need to find all of your publications in Web of Science.

1. Start at the Web of Science's homepage by copying and pasting this link into your browser, <https://login.ezproxy.med.ucf.edu/login?url=https://webofknowledge.com/WOS> If you are off campus you may be prompted to login with your NID.
2. Login to your Web of Science account or sign up for a free account. This will allow you to save today's work, which will be used later on in the challenge. Don't forget to write down your user name and password.



Result: Participants who took the challenge were able to find their metrics and use them to write a narrative for their promotion and/or tenure packets.

Acknowledgements: This program was inspired by Brown University's [Evaluating Scholarly Impact Guide](#), which is adapted from Stacy Konkiel's book, "The 30-Day Impact Challenge: The Ultimate Guide to Raising the Profile of Your Research."