

Wordpress Users Community of Practice



Wait: What's a Community of Practice?

Communities of Practice are groups of people who share a concern or a passion for something they do and learn how to do it better as they interact regularly.

Key characteristics:

- Domain (of interest and competence)
- Community (the group interacts and learns together)
- Practice (shared repertoire)



What we are and what we are NOT.

- ✓ WPusers is a Community of Practice where members can help each other in our jobs, to be better users of the tool we've been given.
- © Our group is NOT a replacement for, or in competition with, the WiscWeb team at DoIT.



Wordpress Users need this.

- **Needed a place to talk about struggles and successes.**
- **More than WiscWeb's current services of training and tech support.**
- **Overwhelmingly positive response from other users to start this.**



Monthly Meeting + More

- ✓ We are currently meeting the last Wednesday of the month at various host locations.
- ✓ We also have a Google Drive presence.



Testimonials

Without a doubt, I wouldn't have been able to build the site I did without brainstorming with our group! Sharing wisdom from a variety of users, from all experience levels... what's better than that?!

Being able to see what others have done and talk over what others are considering doing is instrumental in our work. Sharing frustrations, triumphs, solutions, etc. in our CoP pushes WPusers to be its best.



Testimonials

I have learned that others are in the same boat as me. Sharing what works and what doesn't helps me to be a better, more efficient designer in this tool. Feedback on my design from other designers is nice too!

The WiscWeb team has been very supportive of this group, and gave us extra information and tools to work with beyond their normal training offerings.



Not into WP?

Start your OWN CoP.



Join us.

Subscribe Address

join-wp@lists.wisc.edu

Google Drive Share Space:

<https://drive.google.com/drive/u/1/folders/OACVARvWJKgnXUk9PVA>

(send an email for access)

