#SciComm via #SoMe

Choosing the best social media channel to share your science.



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Time	Low	Medium	Low	Varies	High
Length	Shortest	Short(ish)	Varies	Varies	Long
Images	Sure!	Yas!	Must!	Sure!	Ok!
Audience	Peers/Public	Public	Peers Fam & Friends	Fam & Friends	Peers
Ages	18-29	18-24	18-29	25-54	21-35

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HAVE A PLAN.

Don't sign up for any site before you know what you want to say to what audience – and what you want them to get out of it.

Keep it:

- **Simple** If anyone from your best friend to a neighbor can't understand you, rephrase your message.
- **Interesting** We live in an age of short attention spans. Use catchy phrases and striking images to capture readers' attention.
- **Relevant** Know your audience. How can your content reflect your visitors' interests and behaviors?

Post:

- Often Social media sites and feeds must be updated frequently (from once a day to once a week). Why visit your site again if there's nothing new?
- Strategically Joining every site out there will be overwhelming and exhausting; start out with one or two and go from there.
- **Wisely** Social media can be seen by everyone, and it's all too easy for tone to shift from informal to unprofessional.

Make friends and try again: Find others, make connections, and add links. Become part of a larger network in order to reach others. It takes time to acquire followers to your sites and feeds; don't give up if you're not immedi¬ately noticed.

Your Turn!

What's your plan?

Who's your audie	nce?
What's your outle	rt?
What's your prima	ary goal?
	ble hashtags/individuals in your area.

Visit http://bit.ly/2tJmSvN for more tips and tools on using different #SoMe outlets!

