

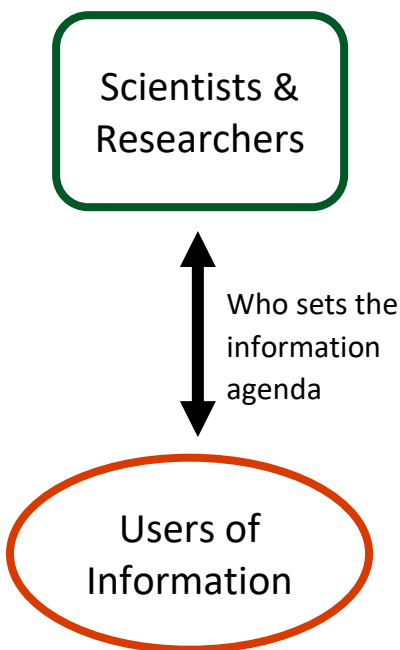
Mechanisms for SciComm

Ideas about where and how to start



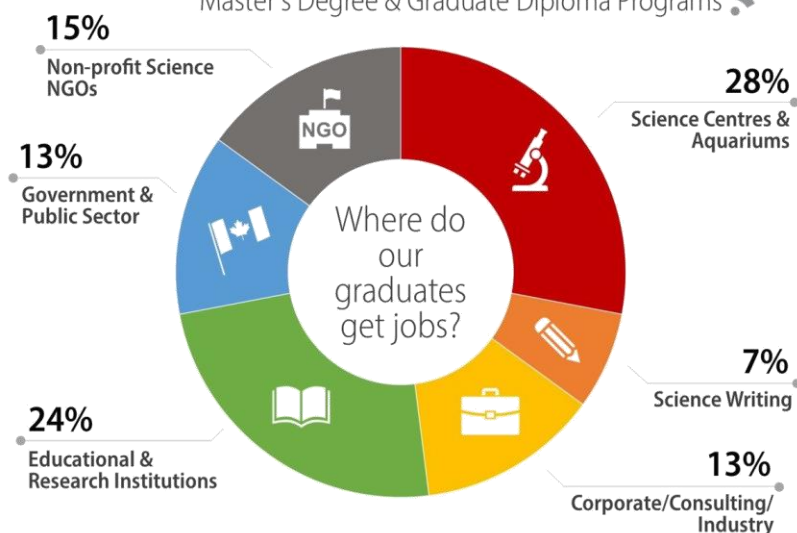
Spaces for SciComm

	Online	In-Person	Suggested Startup Plan
Facebook	University site Build with code (ex: R) Word Press Wix Weebly Squarespace	Conferences	1. Join social spaces and <i>participate</i> regularly 2. Build a website and keep it updated 3. Talk about interesting science 4. Talk about your work!
Instagram		Symposia	
Twitter		Outreach	
ResearchGate		Community events	
Personal website		Seminars	
Blog		Chalk talks	



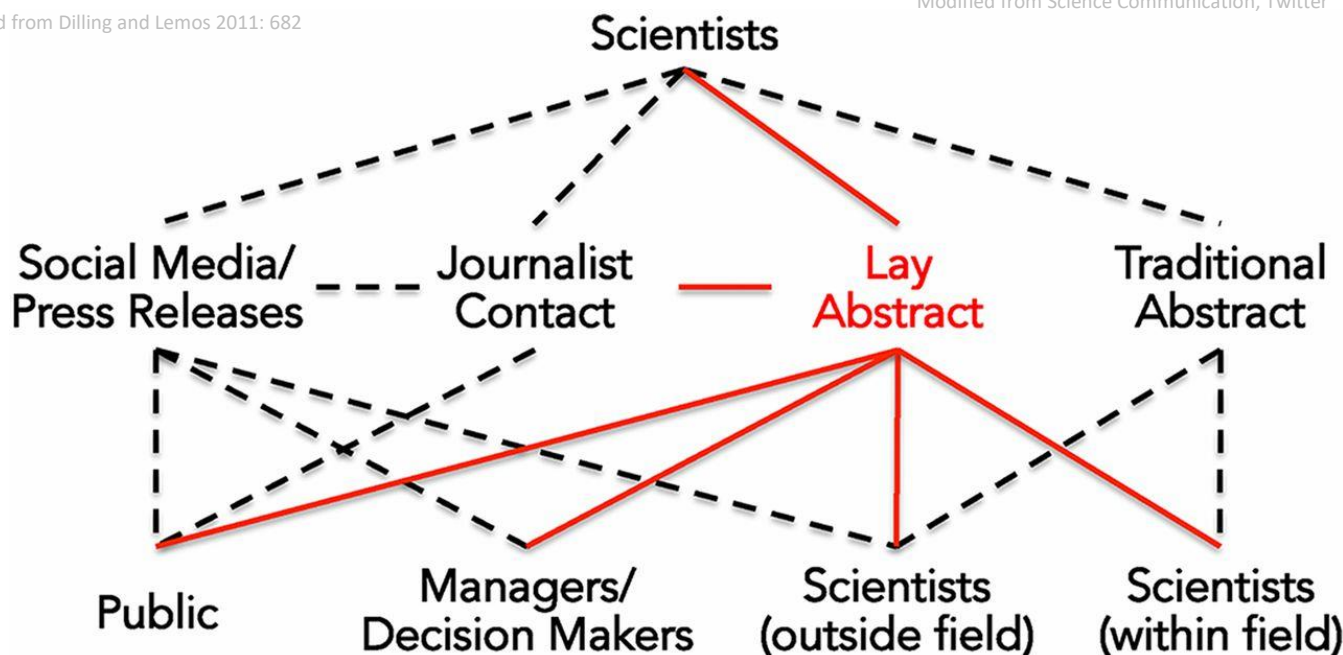
Science Communication

Master's Degree & Graduate Diploma Programs



Modified from Science Communication, Twitter

Modified from Dilling and Lemos 2011: 682



Modified from Kuehne and Olden 2015, PNAS

Suggested Readings

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