



### Software & Data Carpentry: Training to Enable More Effective Computational Research

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### **But Who Will Teach?**

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The first review and hour matter most. (Cohen 2006) Scientists want review *in situ* by people who understand their science (Petre & Wilson 2014)



### Solution: Grow Your Own

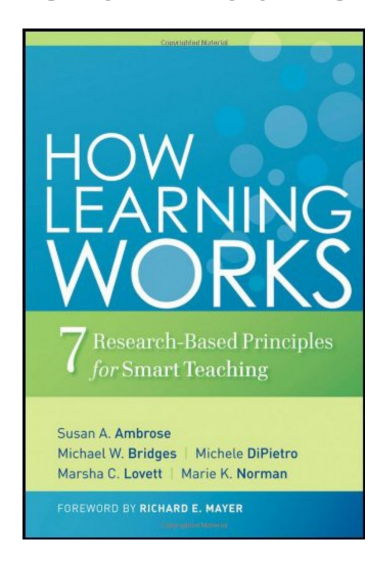
Recruit willing scientists

 Introduce them to evidence-based teaching practices

- 8-12 weeks or 2 full days (with followup)

- Now 459 instructors in 26 countries

### Solution: Grow Your Own



# Guiding the Carpentries

Software Carpentry Steering Committee:

Matt Davis (Bay area company)

Adina Howe (Iowa State)

Katy Huff (UC Berkeley)

Karin Lagenstrom (Norway)

Aleksandra Pawlik (Software Sustainability Institute)

Raniere Silva (Brazil)

Jason Williams (CSHL)

## Guiding the Carpentries

Data Carpentry Steering Committee:

Karen Cranston (NESCent / OpenTree of Life)

Hilmar Lapp (NESCent / Duke)

Aleksandra Pawlik (Software Sustainability Institute)

Karthik Ram (rOpenSci / BIDS Fellow)

Ethan White (University of Florida/Moore DDD Investigator)

**Greg Wilson (Software Carpentry)** 

## **Data Carpentry Support**













## Software Carpentry Support





































