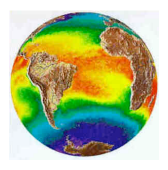


## Do you spend too much time programming, and not enough doing research?

Computers are as important to modern science as telescopes, oscilloscopes, and test tubes. Despite this, most scientists and engineers are never taught how to design, develop, test, and deploy software efficiently. The result is that they spend more time programming than they should, and produce software that is less trustworthy than it should be.



## Software Carpentry can help.



Software Carpentry is a free non-credit course that teaches software development tools and techniques that can help scientists and engineers get more done with less pain. Thanks to generous support from SciNet, SHARCNET, and MITACS, it is being offered this fall to faculty and graduate students at Ontario universities.

Topics	The Unix shell	Debugaina
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Version control Object-oriented programming Software design Automating repetitive tasks

And more! Testing

## Requirements Students must have some prior programming experience, and be

willing to invest 5-10 hours/week for ten weeks.

## **Format** Instruction will combine self-paced online videos, bulletin boards, and real-time help via chat, Skype, and desktop sharing. Weekly exercises will be assigned and graded; students are encouraged

to work on problems relevant to their research as well.

To Learn More Contact Greg Wilson (info@software-carpentry.org)

Or visit http://software-carpentry.org/blog/fall-2010/