



DCS²

Data & Computational Science Series **2019**

XSEDE Monthly HPC Workshop: OpenMP

Tuesday November 5, 2019

11:00am to 5:00pm, Langsam Library Room 475

*This workshop is intended to give **C** and **Fortran** programmers a hands-on introduction to **OpenMP programming**. Attendees will leave with a working knowledge of how to write **scalable codes** using OpenMP.*

No previous HPC experience is needed. Please bring a laptop, lunch will be provided.

FREE EVENT, but seating is limited, so registration is first-come.

<https://webapps2.uc.edu/ce/FacDev/Workshops/Details/13421>

Note: You need an XSEDE account to register: [Create Account](#)



[XSEDE](#) (*eXtreme Science and Engineering Discovery Environment*) is a virtual system that provides compute resources for scientists and researchers from all over the country. Its mission is to facilitate research collaboration among institutions, enhance research productivity, provide remote data transfer, and enable remote instrumentation. XSEDE is funded by National Science Foundation (NSF). [Getting Started Guide for XSEDE.](#)

The DCS² series is presented by UC Libraries and UCit Research & Development and is supported by an Universal Provider award from UC's Office of the Provost for Faculty Development.



University of
CINCINNATI

Questions or more info on how to register:
Contact Jane Combs
combsje@ucmail.uc.edu or (513) 556-0874