Mission Statement

The Office of Strategic National Alien Planning (O-SNAP) is charged with planning for and executing plans related to real and imagined extraterrestrial encounters.

The Division Overseeing Information Technology (DO-IT) supports the overall O-SNAP mission by providing high performance computational solutions to address various information processing challenges.
On-boarding Tasks

• Become familiar with the training room location
  ✓ - Your in the training room now

• Provide information to help with lab scheduling

• Start the account access process
Lab Scheduling

Labs for the Parallel Programming course did not make it onto the registrars schedule.

The instructor would like us to have two labs per week. One on Wednesday and one on Friday.

Please see the GTF to get your availability recorded on. We will try to schedule labs for the best intersections of availability.
You will have access to 3 computer clusters on campus:

- What Operational Parallel Resource (WOPR)
- Applied Computational Instrument for Scientific Synthesis (ACISS)
- mist
WOPR Access

- WOPR is the cluster formed by the machines in this lab.
- Please see the GTF to setup your account.
- Remote access to WOPR is via ssh key based authentication only.
ACISS Access

- ACISS is administered by CAS IT and exists in a machine room somewhere on campus.

- It is the largest cluster you will have access to via this course.

- Account requests are made via: https://aciss.uoregon.edu/newuser
Mist Access

- Mist is a jointly owned cluster by the CS department and Neuroinformatics Center
- Mist is located in the CS department machine room.
- Account requests are made via: https://systems.nic.uoregon.edu/account
Thank You for Attending On-boarding

We hope you enjoy the course.

Please provide feedback during the course regarding workload, topics, and structure.

This is an experimental course and your feedback will help us to tune the delivery.