

Open-Source Curriculum Development

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Challenge

Faculty spend an enormous amount of time duplicating curriculum development efforts already tackled by colleagues. Worse yet, curriculum is rarely, if ever, reviewed by, shared with, or extended upon by peers.

Teaching Like We Do Research

We do research by collaborating on open source research software with peers in our technical subfield at other campuses. Could curriculum development for university courses operate as well as open-source software development does?

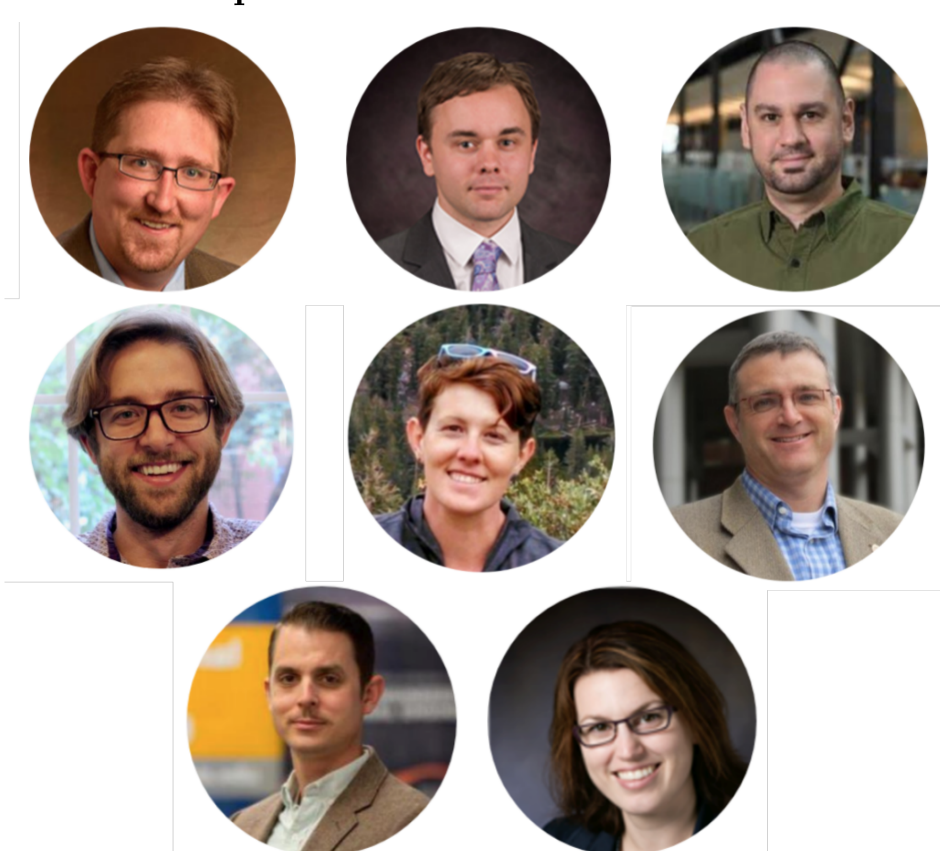


Figure: Nuclear fuel cycle faculty at 6 universities participated. Prof. Neal Davis (Co-PI, CS) and Prof. Jenny Amos (SIIP Liason, BioEng) contributed guidance and perspective within this team.

May 2017 · · · · ◆ Project start: GitHub/Video Jun 2017 · · · · · KickOff Workshop Allerton **Interim** · · · · • Remote Collaboration GitHub/Video Jun 2018 · · · · • Retrospective Workshop Illini Union

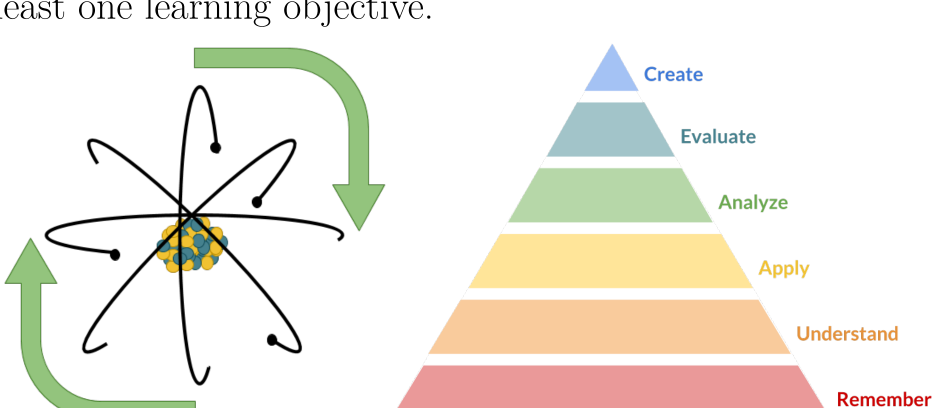
NECX

The Nuclear Engineering Curriculum eXchange (NECX) is an open repository for nuclear engineering curriculum materials intentionally prepared for reuse, remixing and re**jeuvination**. We targeted our approach to:

- improve the transfer of lessons learned
- connect instructors of the same course
- provide a template for future groups
- scale up for larger courses (e.g. CS101)

Nodes

We identified an **atomic unit of learning** as satisfying at least one learning objective.



Open-Source Software Development

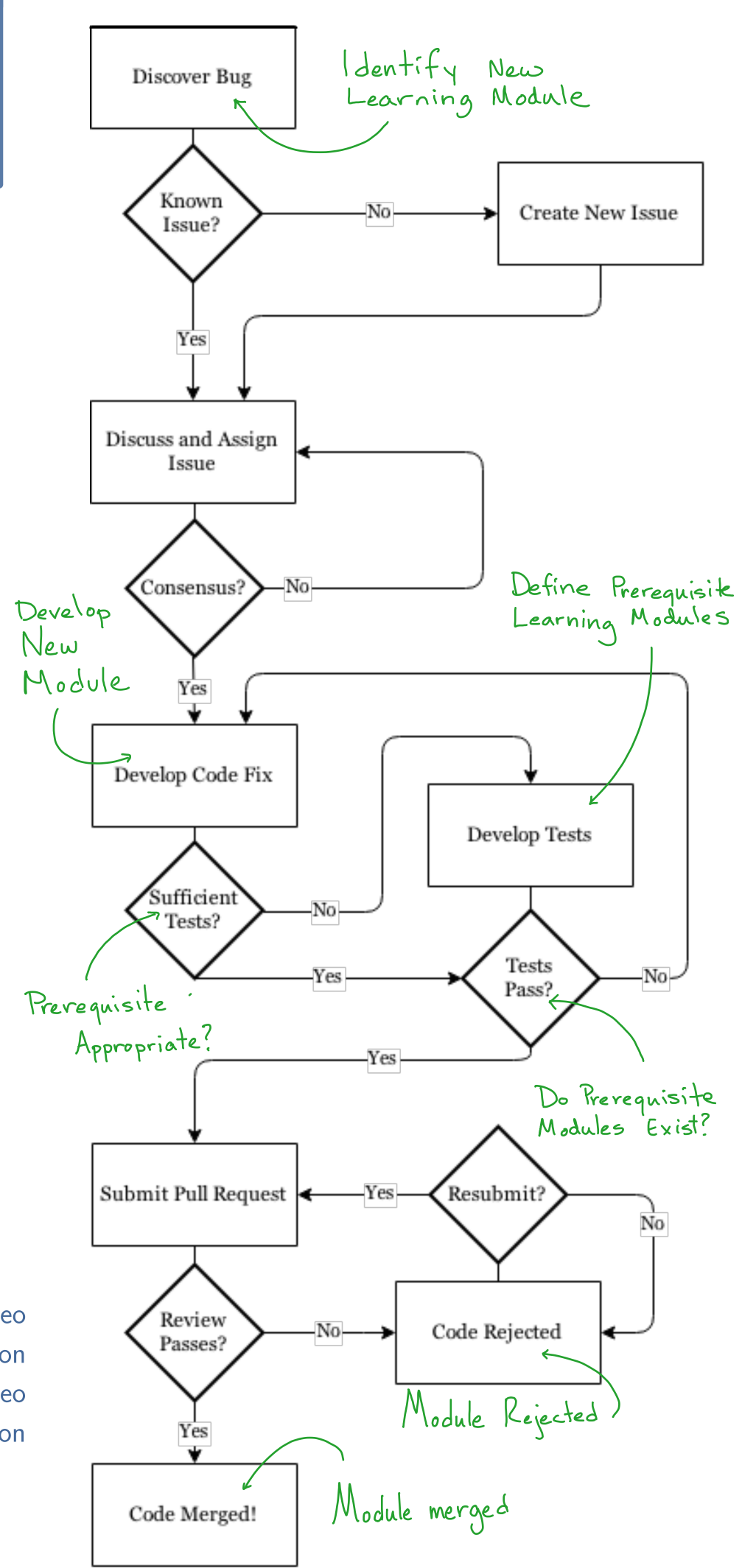


Figure: This figure captures the Git Flow process through which a new feature or bug fix enters a piece of open source software. We've adapted this model toward learning module development on GitHub.

Node Requirements

Required	Optional
 Required a title a unique short identifying name (UID) a list of prerequisites based on the UIDs of other nodes learning objectives a content summary at least one assessment object 	 Optional course notes with equations example source code citations of other work external readings instructor guidance graphics videos audio files worked example problems
	ABET Student Outcomesactive learning activities

Accomplishments

- Defined "Nodes"
- Established Contribution Workflow
- Created jekyll based website portal
- Began Node content creation

layout: node title: Shell Model uuid: shell-model prerequisites: periodic-table learning_objectives reproduce a shell model of an atom references: None abet_outcomes: None assessments: shell-model.yml The most straightforward concept of the atom is the shell model, first proposed by Niels Bohr. A nucleus contains protons and neutrons. Protons carry a positive charge, and neutrons carry no charge. The nucleus is surrounded by shells of negatively-charged electrons. Each shell can only hold a fixed number of electrons, and each shell essentially represents a principal energy level. The electrons orbit around the nucleus. (Quantum physics has shown this is more of an electron cloud, and there is a limit to how precise one can simultaneously know the position or momentum of a particle; aka the Heisenberg Uncertainty Principle. For now though, we are only concerned with the Bohr shell model.) ### Example The calcuim atom contains 20 protons and 20 neutrons. ![Ca shell atom](../img/calcium.gif) The uranium atom contains 92 protons, the number of neutrons will be different if the atom is \$\$^{235}U\$\$ or \$\$^{238}U\$\$. ![U shell atom](../img/uranium.jpg) Each electron shell is label by its principal quantum number; e.g., 1, 2, 3, 4, etc., with the lower number closer to the nucleus.



SHELL MODEL

LEARNING OBJECTIVES · reproduce a shell model of an aton

about all the elements.

The most straightforward concept of the atom is the shell model, first proposed by Niels Bohr.

A nucleus contains protons and neutrons. Protons carry a positive charge, and neutrons carry no charge. The nucleus is surrounded by

(Quantum physics has shown this is more of an electron cloud, and there is a limit to how precise one can simultaneously know the position or momentum of a particle; aka the Heisenberg Uncertainty Principle. For now though, we are only concerned with the Bohr

shell model.) **EXAMPLE**

shell-model.yml

ains 92 protons, the number of neutrons will be different if the atom is $^{23}\! v$ or $^{238}\! v$

2,8,18,32,21,9,2

The dynamic periodic table gives a lot of information about all the elements ASSESSMENTS

Acknowledgements

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Table: Minimum node requirements and suggested items.