

## AMS Noah-MP short course agenda

January 27, 2024 at 1:30 PM - 5:30 PM Eastern Time (**Hybrid**) - Baltimore Convention Center

### Registration link:

<https://annual.ametsoc.org/index.cfm/2024/registration/short-course-registration/>

### Short course page:

<https://www.ametsoc.org/index.cfm/ams/education-careers/careers/professional-development/short-courses/noah-mp-land-surface-model-tutorial-model-physics-code-structures-and-simulation-exercises/>

Time (4 hours)	Activities	Instructors
75-min	<ol style="list-style-type: none"><li>1. Noah-MP basics (history, physics, options, application, capability)</li><li>2. Noah-MP v5 model structures</li><li>3. Introduce Github capability (structure, issue, discussion, fork, download, PR, etc.)</li><li>4. Q&amp;A</li></ol>	Cenlin He  (Ronnie Abolafia-Rosenzweig and Tzu-Shun Lin, monitor and answer questions online during the course)
15-min	Break	
75-min	<ol style="list-style-type: none"><li>1. Hands-on exercise in container for running a case from generating ERA5 forcing to complete simulation</li><li>2. Result visualization</li><li>3. Model spin-up setup (if time allows)</li><li>4. Q&amp;A</li></ol>	Zhe Zhang  (Ronnie Abolafia-Rosenzweig and Tzu-Shun Lin, monitor and answer questions online during the course)
15-min	Break	
60-min	<ol style="list-style-type: none"><li>1. Lecture for Noah-MP component model</li><li>2. Hands-on exercise in container for running global UFS data-driven Noah-MP case (C96)</li></ol>	Ufuk Turuncoglu  (Ronnie Abolafia-Rosenzweig and Tzu-Shun Lin, monitor and answer questions online during the course)