## Short Curriculum Vitae

Christopher Moore, Ph.D. is the Dr. George F. Haddix Community Chair of Physical Science and professor of physics at the University of Nebraska Omaha.

He is the author of the books *Teaching Science Thinking: Using Scientific Reasoning in the Classroom*, and *Creating Scientists: Teaching and Assessing Science Practice for the NGSS*, which was an Amazon Top 100 in "Instruction Methods in STEM." Dr. Moore is also coauthor of the bestselling high school science curricula *Experience Chemistry* and *Experience Physics*, which have sold over 1 million copies in the USA with adoptions in >400 school districts.

He has been awarded \$10 million in grants, has presented 48 invited lectures across 8 countries, and published >45 academic papers across the three fields of materials science, science education, and institutional change.

Dr. Moore served as a Fulbright Scholar in the Czech Republic, as a host with the Iraqi Science Fellowship Program, and on an advisory roundtable to the U.S. Undersecretary of State for Arms Control & International Security on scientist re-engagement in conflict areas through the Carnegie Endowment for International Peace in Washington, DC.