



Trading Cards

Name: Sadredin "Dean" Moosavi
Title: Assistant Professor of Geology
What I do: I prepare future teachers and general education students to understand the Earth as a system. I teach, grade papers, develop materials and activities, and my favorite part is leading field trips. When time permits I go into the field, specifically the Arctic, and investigate how the wetlands, organisms and chemistry effect Earth's atmosphere.

Education: Ph.D. in Earth Science with specialization in Geochemical Systems, M.S. in Earth Science, B.S. in Environmental Chemistry, A.S. in Science

Experience: 7 years of graduate school, 2 years high school chemistry, oceanography and physical science teacher, 3+ years assistant professor of geology

Skills: clear, insightful, detailed and accurate observation skills, analytical skills, written and verbal communication, public speaking, self-discipline, focus and patience

Interests: hiking, camping, history of human civilization, new experiences, hockey

"Earth has maintained a liquid ocean for at least 3.9 billion years, making evolution of life possible."

Name: Sadredin "Dean" Moosavi
Title: Assistant Professor of Geology
What I do: I prepare future teachers and general education students to understand the Earth as a system. I teach, grade papers, develop materials and activities, and my favorite part is leading field trips. When time permits I go into the field, specifically the Arctic, and investigate how the wetlands, organisms and chemistry effect Earth's atmosphere.

Education: Ph.D. in Earth Science with specialization in Geochemical Systems, M.S. in Earth Science, B.S. in Environmental Chemistry, A.S. in Science

Experience: 7 years of graduate school, 2 years high school chemistry, oceanography and physical science teacher, 3+ years assistant professor of geology

Skills: clear, insightful, detailed and accurate observation skills, analytical skills, written and verbal communication, public speaking, self-discipline, focus and patience

Interests: hiking, camping, history of human civilization, new experiences, hockey

"Earth has maintained a liquid ocean for at least 3.9 billion years, making evolution of life possible."

Name: Sadredin "Dean" Moosavi
Title: Assistant Professor of Geology
What I do: I prepare future teachers and general education students to understand the Earth as a system. I teach, grade papers, develop materials and activities, and my favorite part is leading field trips. When time permits I go into the field, specifically the Arctic, and investigate how the wetlands, organisms and chemistry effect Earth's atmosphere.

Education: Ph.D. in Earth Science with specialization in Geochemical Systems, M.S. in Earth Science, B.S. in Environmental Chemistry, A.S. in Science

Experience: 7 years of graduate school, 2 years high school chemistry, oceanography and physical science teacher, 3+ years assistant professor of geology

Skills: clear, insightful, detailed and accurate observation skills, analytical skills, written and verbal communication, public speaking, self-discipline, focus and patience

Interests: hiking, camping, history of human civilization, new experiences, hockey

"Earth has maintained a liquid ocean for at least 3.9 billion years, making evolution of life possible."

Name: Sadredin "Dean" Moosavi
Title: Assistant Professor of Geology
What I do: I prepare future teachers and general education students to understand the Earth as a system. I teach, grade papers, develop materials and activities, and my favorite part is leading field trips. When time permits I go into the field, specifically the Arctic, and investigate how the wetlands, organisms and chemistry effect Earth's atmosphere.

Education: Ph.D. in Earth Science with specialization in Geochemical Systems, M.S. in Earth Science, B.S. in Environmental Chemistry, A.S. in Science

Experience: 7 years of graduate school, 2 years high school chemistry, oceanography and physical science teacher, 3+ years assistant professor of geology

Skills: clear, insightful, detailed and accurate observation skills, analytical skills, written and verbal communication, public speaking, self-discipline, focus and patience

Interests: hiking, camping, history of human civilization, new experiences, hockey

"Earth has maintained a liquid ocean for at least 3.9 billion years, making evolution of life possible."

