



Trading Cards

Name: Jon Rask

Title: Associate Scientist, Space Station Biological Research Project (SSBRP)

What I do: I help grow and study small plants and organisms to determine if they can be grown in space. I perform tissue cultures. I also attend team meetings, order supplies, maintain inventories, and manage safety issues for the lab. Additionally, I like to volunteer by giving talks for SSBRP and helping train teachers for the Ames Education Office.

Education: M.S. in Space Studies

Experience: 7 years as a farmer/teacher, 4 years teaching High School science, 2 years graduate research assistant, 2+ years associate scientist

Skills: great lab skills (molecular, non-molecular), astrobiology education, diverse science knowledge (biology, chemistry, mathematics, physics)

Interests: drumming, hiking, scuba diving, star wars collectibles, frisbee golf

Teaching the importance of the fundamental nature of biology living and working over multiple generations cannot be underestimated.

Name: Jon Rask

Title: Associate Scientist, Space Station Biological Research Project (SSBRP)

What I do: I help grow and study small plants and organisms to determine if they can be grown in space. I perform tissue cultures. I also attend team meetings, order supplies, maintain inventories, and manage safety issues for the lab. Additionally, I like to volunteer by giving talks for SSBRP and helping train teachers for the Ames Education Office.

Education: M.S. in Space Studies

Experience: 7 years as a farmer/teacher, 4 years teaching High School science, 2 years graduate research assistant, 2+ years associate scientist

Skills: great lab skills (molecular, non-molecular), astrobiology education, diverse science knowledge (biology, chemistry, mathematics, physics)

Interests: drumming, hiking, scuba diving, star wars collectibles, frisbee golf

Teaching the importance of the fundamental nature of biology living and working over multiple generations cannot be underestimated.

Name: Jon Rask

Title: Associate Scientist, Space Station Biological Research Project (SSBRP)

What I do: I help grow and study small plants and organisms to determine if they can be grown in space. I perform tissue cultures. I also attend team meetings, order supplies, maintain inventories, and manage safety issues for the lab. Additionally, I like to volunteer by giving talks for SSBRP and helping train teachers for the Ames Education Office.

Education: M.S. in Space Studies

Experience: 7 years as a farmer/teacher, 4 years teaching High School science, 2 years graduate research assistant, 2+ years associate scientist

Skills: great lab skills (molecular, non-molecular), astrobiology education, diverse science knowledge (biology, chemistry, mathematics, physics)

Interests: drumming, hiking, scuba diving, star wars collectibles, frisbee golf

Teaching the importance of the fundamental nature of biology living and working over multiple generations cannot be underestimated.

Name: Jon Rask

Title: Associate Scientist, Space Station Biological Research Project (SSBRP)

What I do: I help grow and study small plants and organisms to determine if they can be grown in space. I perform tissue cultures. I also attend team meetings, order supplies, maintain inventories, and manage safety issues for the lab. Additionally, I like to volunteer by giving talks for SSBRP and helping train teachers for the Ames Education Office.

Education: M.S. in Space Studies

Experience: 7 years as a farmer/teacher, 4 years teaching High School science, 2 years graduate research assistant, 2+ years associate scientist

Skills: great lab skills (molecular, non-molecular), astrobiology education, diverse science knowledge (biology, chemistry, mathematics, physics)

Interests: drumming, hiking, scuba diving, star wars collectibles, frisbee golf

Teaching the importance of the fundamental nature of biology living and working over multiple generations cannot be underestimated.

