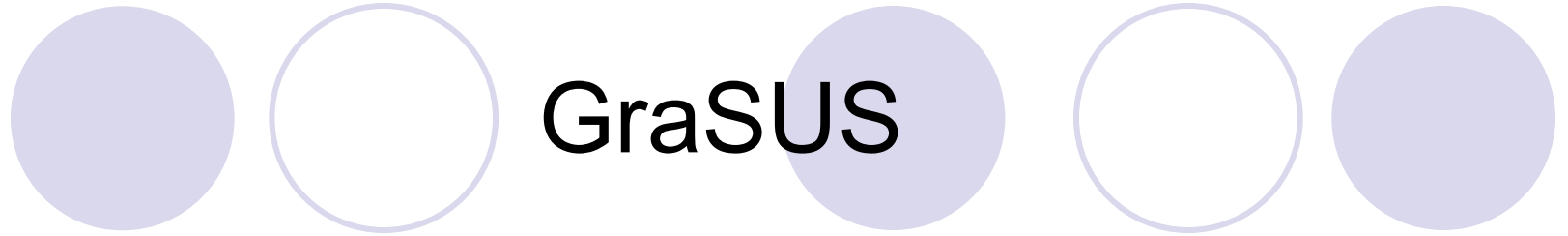




GraSUS, a New Approach to K-12 SMET Education

Dr. Otto J. Helweg
Dean, College of Engineering &
Architecture
North Dakota State University



Graduate Student-University-School
collaborative for Science, Mathematics,
Engineering, and Technology (SMET)

Graduate students work with science and
math teachers using problem based
learning with real-life problems.





What GraSUS does.

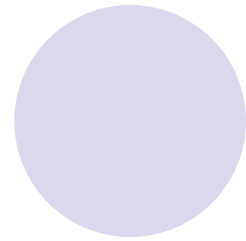
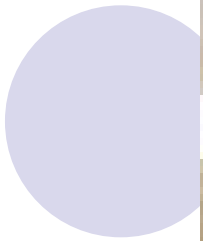
- Promotes student's learning
- Increases problem-solving skills
- Encourages creative thinking
- Involves teamwork
- Introduces students to the disciplines of science and engineering.
- Energizes K-12 teachers with new material.





What GraSUS does.

- Promotes student's learning
- Increases problem-solving skills
- Encourages creative thinking
- Involves teamwork
- Introduces students to the disciplines of science and engineering.
- Energizes K-12 teachers with new material.





What GraSUS does.

- Promotes student's learning
- Increases problem-solving skills
- Encourages creative thinking
- Involves teamwork
- Introduces students to the disciplines of science and engineering.
- Energizes K-12 teachers with new material.





What GraSUS does.

- Promotes student's learning
- Increases problem-solving skills
- Encourages creative thinking
- Involves teamwork
- Introduces students to the disciplines of science and engineering.
- Energizes K-12 teachers with new material.





What GraSUS does.

- Promotes student's learning
- Increases problem-solving skills
- Encourages creative thinking
- Involves teamwork
- Introduces students to the disciplines of science and engineering.
- Energizes K-12 teachers with new material.





What GraSUS does.

- Promotes student's learning
- Increases problem-solving skills
- Encourages creative thinking
- Involves teamwork
- Introduces students to the disciplines of science and engineering.
- Energizes K-12 teachers with new material.











