

# OSKAR CYMERMAN

**Mission:** Equip and empower students and teachers with 21st century learning and success skills in a fun, relevant, personal, curiosity provoking, creativity promoting, safe, and inspiring environment and manner.

**Contact:**  
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focus2achieve.com

## Lifelong Learner:

I am a connected educator who reads educational books and blogs, takes online courses, and regularly participates in EdCamps, conferences and educational chats.

## Education:

BS: Environmental Science  
MA: Teaching

## Teacher:

12 years HS chemistry, physical science, environmental science, principles of engineering.  
2 years MS earth science.

## Leader

1. #StarbucksMyRoom Project Leader - created a flexible seating HS classroom.
2. Converted to a blended learning chemistry curriculum (Chromebooks).
3. BYOD learning in the classroom
4. Collaborative learning model
5. EdCamp presenter

## Competencies:

Innovative education  
Brain based learning  
Blended learning, BYOD, Edtech, 1:1  
Social emotional learning  
Personalized learning  
Flexible seating classrooms  
Collaborative learning  
Learning how to learn instruction  
21st century skills

## Writer

1. Author of "Crush School: Every Student's Guide To Killing It In The Classroom"
2. Working on a new book.



## Teacher Trainer:

EDCamp Facilitator:  
1) Lesson Ideas for Reading Informational Texts  
2) Edtech 4 Teachers  
3) Injecting Creativity Into Teaching and Learning  
4) CLRT Teaching: Relationships, Choice, and Voice  
New Teacher Mentor

## Places:

Chicago, IL  
St. Paul, MN  
Woodbury, MN

## Blogger

1. Focus 2 Achieve ED! Blog
  2. BAM! Radio Network
  3. Teaching Channel
- Brain Based Learning, EdTech, 21st Century Skills, Social Emotional Learning, 21st Century Learning Spaces, Innovation in the Classroom.

## Creative:

I make educational infographics, posters, digital CVs, and other products.

## Other

1. Recipient of 2 Technology Grants.
2. AVID and PLTW Trained.

## Experience:

1. STEM Community Partnership Team
2. Physical Science and Chemistry Curriculum Development Teams
3. Research Experience for Teachers at the University of Minnesota
4. 3M TWIST Teacher 2017
5. FIRST Robotics Team Advisor

