



The Challenge

We need to recruit, educate, and retain excellent K-12 teachers who fundamentally understand biology, chemistry, physics, engineering, and mathematics. Few factors are more important than this if the United States is to compete successfully in the 21st Century.

National Academy of Sciences, 2005.

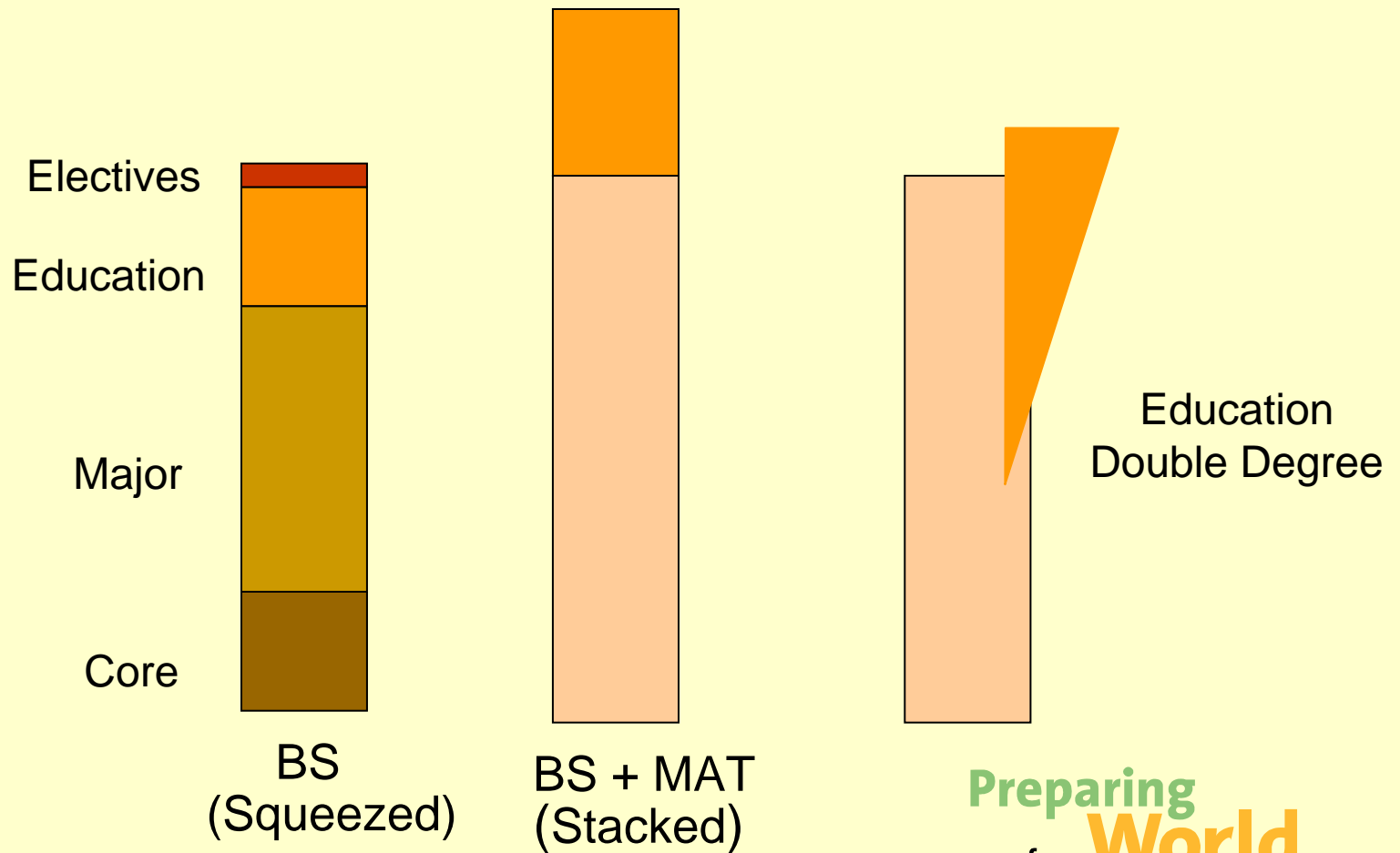
Preparing
for a **World**
of
Possibilities

OSU
Oregon State
UNIVERSITY

College of Education



OSU's Education Double Degree



Preparing
for a **World**
of
Possibilities



Double Degree Goals

- **ACCESS** Provides a new pathway for teacher preparation, available to all students at OSU and Oregon community colleges.
- **DIVERSITY** Promotes opportunities to recruit from more diverse pool of students.
- **QUALITY** Ensures strength of both disciplinary content and professional education preparation.
- **QUANTITY** Prepares more OSU grads to teach in Oregon schools, communities, and businesses.
- **ENGAGEMENT** Facilitates university-wide engagement with teaching and learning at all levels.
- **EFFICIENCY** Generates efficiencies.

Preparing
for a **World**
of
Possibilities



Student Profile

“I always thought about teaching, and when I started math tutoring at Corvallis High and saw the kids’ faces light up when they ‘got it,’ I knew I wanted to teach,” said Evan Johnson, a third year computer engineering major who plans on teaching high school.




Evan Johnson
Computer Engineering

Preparing
for a **World**
of
Possibilities



More Information

- [In The Spotlight: OSU profiles Education Double Degree Student Evan Johnson](#) (click to read story)
-  [POD Podcast Interview with Dean Sam Stern and Karen Sullivan-Vance about the success of the Education Double Degree at the College of Education.](#) (click to listen)

Preparing
for a **World**
of
Possibilities