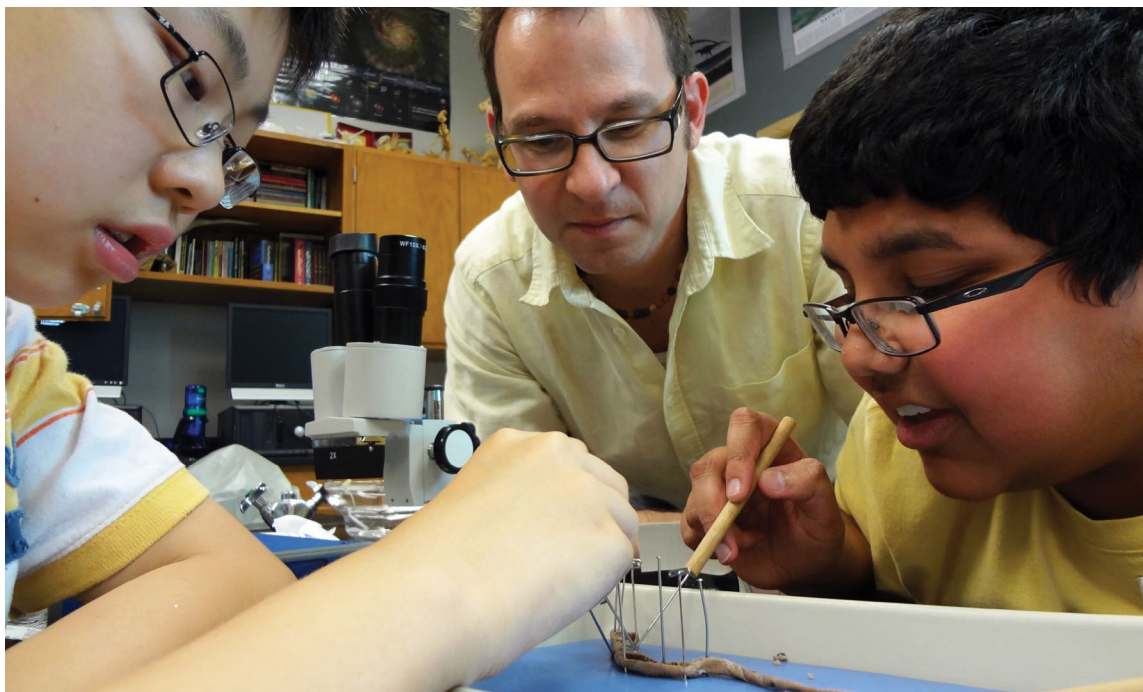


Do You Like Your STEM Major? Teach It!

Henson School of Science and Technology

TOP 10 REASONS TO CONSIDER TEACHING

- Two careers, one degree.
- Most school districts pay for graduate work.
- The jobs find you.
- You can do it in four years.
- Make the most of your mathematics or science degree – inspire others by teaching!
- Internship opportunities.
- Resume/graduate application builder.
- It pays well.
- Scholarships, scholarships!
- You will change the lives of your students.



STEM MAJORS WITH SECONDARY TRACKS

- Physics
- Chemistry
- Mathematics
- Biology
- Earth Science

Why Teach?

Arguably, there is no career more rewarding than teaching. Mathematics and science teaching has a tremendous “fun” factor.

As a science or mathematics teacher, you get to motivate students to create, solve, think and grow. You will be recognized for your expertise in the fields of mathematics and science; and as you make a difference, you inspire the next generation of learners.

Did You Know?

- There is a severe shortage of science and math teachers in the United States?
- You can complete a major in math or a science and receive a teaching license in four years?

“Teaching science during the middle school years is challenging, but comes with great reward. The wonderment that is science excites and motivates students to do great things within the subject. It is during this time in their educational careers that science starts to make sense, and it is our role as science teachers to continue to encourage our students to question, engage and excel in a scientific manner, so that they can better understand the world around them.”

- Chad Pavlekovich (2011
Wicomico County Teacher of the Year)

Master of Arts in Teaching

Students in this program must already possess an earned degree in biology, chemistry, earth science, mathematics, physics or technology education. This professional degree program is designed to prepare students for Maryland State Teacher Certification.

Four-Year Science/Mathematics Secondary Education Tracks

Secondary education (SCED) undergraduate tracks are for students who are considering the option of teaching science or mathematics at the middle- or high-school level. This track provides students with a thorough scientific and mathematical background along with the methods and applications required to be effective teachers.

CONTACT INFORMATION

Science Majors:
Secondary Education/M.A.T.
Starlin Weaver, Ph. D.
410-548-5787
sdweaver@salisbury.edu

Math Majors:
Secondary Education/M.A.T.
Randall Groth, Ph. D.
410-677-5061
regroth@salisbury.edu

stemteach@salisbury.edu
salisbury.edu/educationspecialties/
secondary.html

Make Tomorrow Yours

.....
salisbury.edu/educationspecialties/secondary.html