“Attending an academy like Frank means to me that I’m special and I get to do certain things that most kids don’t.” - Tatiana, 8th Grader

Explore
Our World

Science
Our marine science magnet theme promotes the development of critical thinking, collaboration, and communication skills through hands-on real world problem solving activities.

Technology
Advanced technology integration provides opportunities for students to model, test, experiment, and create in a safe and student-centered environment.

Engineering
Our STEAM-focused curriculum is anchored in engineering challenges and rigorous academic foundations. Engaging robotic and computer programming activities and elective courses are provided in all grade levels.

Arts
Creative activities are incorporated into all subject areas. Elective course offerings such as graphic design and journalism foster the exploration of traditional and digital art, including video and television production.

Math
Our teachers provide effective integration of Common Core State Standards and Project Based Learning in a rigorous and dynamic setting which makes mathematical concepts relevant and meaningful.

Frank.oxnardsd.org
R.J. Frank
Academy of Marine Science & Engineering
701 N. Juanita Ave - Oxnard, CA 93030
805-385-1536
Learning through Unique Opportunities and Experiences

Robust partnerships provide students with once-in-a-lifetime learning opportunities and experiences both inside and outside of the classroom. Marine science field trips include: kayaking at the California State University Channel Islands Boating Center, touring the University of California Santa Barbara, exploring Santa Barbara Sea Center, and learning through adventure in the Channel Islands National Park.

Developing Tomorrow’s Leaders through Education, Empowerment, and Inspiration

We provide innovative learning experiences that develop confident and independent students, foster inquiry through the exploration and testing of new concepts, and promote the mindset needed to establish students as next generation leaders. Our curriculum is based around a marine science theme with STEAM integrated throughout all subjects.

A wide range of electives, extracurricular activities, and clubs provides each student with opportunities to further engage and develop skills based on personal interests and talents. This approach ignites a passion for lifelong learning.

“Look deep into nature, and then you will understand everything better.”
- Albert Einstein

“R.J. Frank has given all four of my children an opportunity to expand their minds and learn from a very exceptional teaching staff. I feel they have a huge advantage going into high school because of their knowledge of Marine Science and Engineering which are both offered here at R. J. Frank”
- Breanna Flores, Parent