



Virtual STEM Collaborative

Connect with Leaders in STEM

Loggerhead Marinelife Center and our fellow community leaders in STEM education have come together to connect Palm Beach County parents, teachers and lifelong learners with engaging and innovative STEM digital learning resources through the **Virtual STEM Collaborative**.

As we all adjust to new at-home and virtual learning spaces, these free, shared resources will provide educators and their learners opportunities to stay engaged in science, technology, engineering and mathematics both online and at home.

Virtual STEM Collaborative members:



Virtual STEM Learning Resources:

- **Loggerhead Marinelife Center:**
Virtual Coastal Classroom: marinelife.org/homelearn
- **Scripps Research Institute:**
education.scripps.edu/k-12-outreach/community-teaching-lab
- **South Florida Science Center & Aquarium:**
sfsciencecenter.org/virtual
- **Florida Atlantic University (FAU) Brain Institute:**
fau.edu/ibrain/ascend/resources
- **Max Planck Florida Institute for Neuroscience:**
mpfi.org/virtual-education
- **Manatee Lagoon - An FPL Eco-Discovery Center:**
visitmanateelagoon.com/virtual-learning



For more information on virtual STEM resources in Palm Beach County, please contact STEM@marinelife.org