## FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

## ENIGMATIC, ABUNDANT AND ACTIVE ANAEROLINEAE MEDIATE CARBON TRANSFORMATIONS IN A SALT MARSH ECOSYSTEM

By

## PAIGE ELIZABETH PAYNE

A Thesis submitted to the
Department of Earth, Ocean and Atmospheric Science
in partial fulfillment of the
requirements for the degree of
Master of Science

ige Elizabeth Payne defended this thesis on October 17, 2023.  e members of the supervisory committee were:
Olivia Mason Professor Directing Thesis
Michael Stukel Committee Member
Robert Spencer Committee Member
e Graduate School has verified and approved the above-named committee members, and tifies that the thesis has been approved in accordance with university requirements.