BLUE ECONOMY AND CLIMATE ACTION PATHWAYS



PROJECT OVERVIEW

Blue Economy and Climate Action Pathways (BECAP)

Blue Economy and Climate Action Pathways (BECAP) aims to meet the emerging employment demands in ocean-related labor markets in Los Angeles that are aligned with California state climate action and environmental justice priorities. National priorities include the March 2023 Ocean Climate Action Plan by the White House Ocean Policy Committee.

BECAPS OVERARCHING GOALS:

- Curriculum Development
 - Updating/"Climatizing" existing curriculum
 - New program development
- 2 Faculty Professional Development and Community of Practice
- **BECAP College to Career**

- see July 2022 Ocean Economy 101 report
- see March 2023 Ocean Climate Action Plan
 by the White House's Ocean Policy Committee

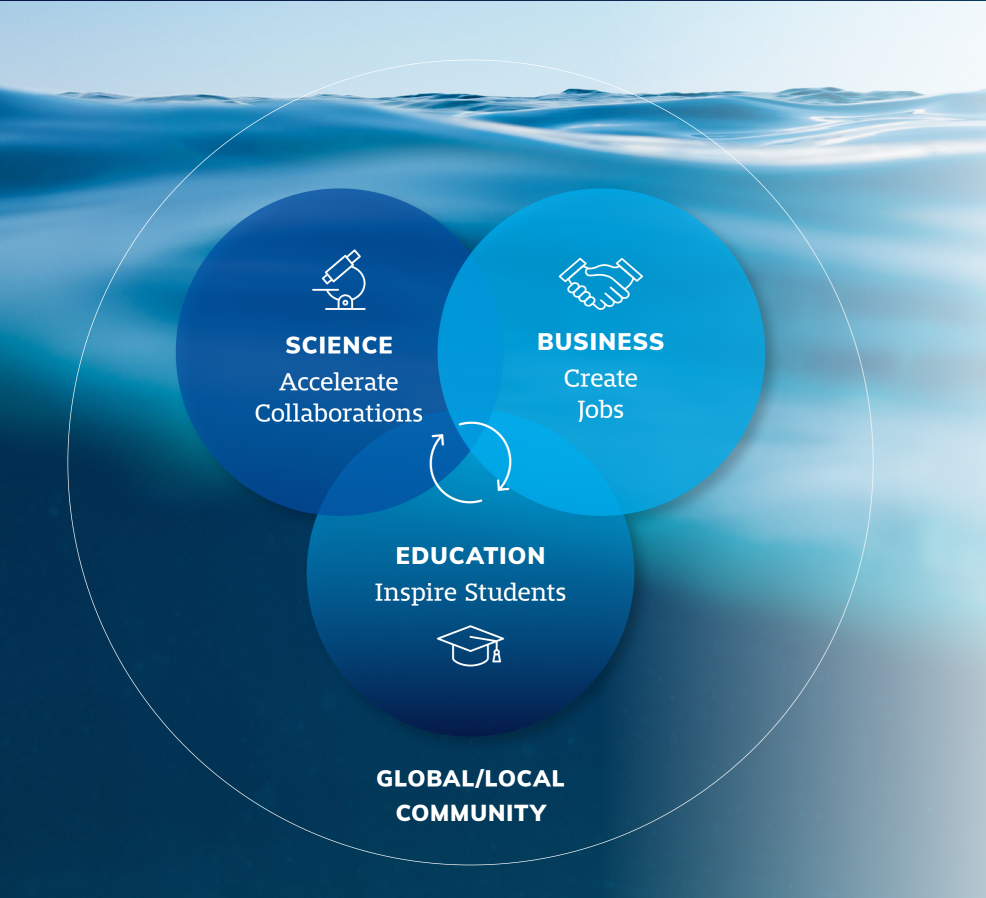


Climate Crisis
 (events from the last several months)

Vision 2030

- "Advance community college engagement with the four fields of climate practice: facilities and operations, workforce and curriculum, community engagements and benefits, resource development."
- Prepare our students for Blue and Green Jobs

UNIQUELY POSITIONED TO DRIVE CHANGE



...for an ocean that will sustain us now and for generations to come.

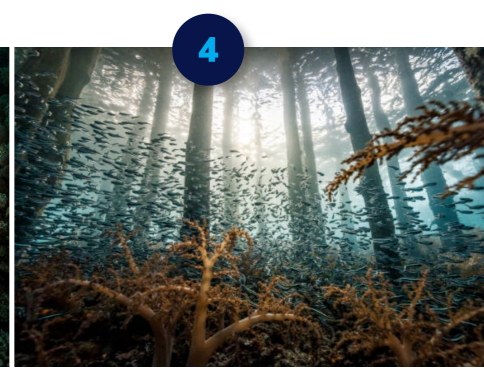


FOCUS CLUSTERS









Regenerative Aquaculture

- On-land Aquaculture
- Open Ocean Aquaculture
- Food Production
- Kelp Extraction Products

Renewable Energy

- Carbon Capture
- Energy Storage
- Hydrogen Energy
- Wave & Wind Energy

Bluetech & Underwater Robotics

- Data Acquisition
- Deep-water Monitoring
- Maritime Security
- Robotic Innovation

Ecosystems Conservation and Restoration

CONSORTIA OF 13 COLLEGES





























- \$1,077,558 total
- \$50,000 for each participating college
- Inclusive Participation of CC LA 19
- BECAP Overarching Goals:
 - Curriculum Development
 - Updating/"Climatizing" existing curriculum
 - New program development
 - 2 Faculty Professional Development and Community of Practice
 - **3** BECAP College to Career

BLUE ECONOMY PROGRAM TOP CODES

1920.00 – Ocean Technology

Procedures and techniques used to measure and analyze ocean currents, seas, and other major bodies of water and ocean life, including the operation and/or maintenance and repair of related equipment and instruments.

Includes aquarium technology and aquaculture.

0959.00 – Marine Technology

Operation and maintenance of ships systems and marine equipment.

- 0959.10 Diving and Underwater Safety

 Professional diving diving instructors or diving sections.
- Professional diving, diving instructors or diving support personnel.
- 1919.00 Oceanography (non-CTE)

The physical and chemical properties of water, the topography and composition of the ocean bottom, waves, currents, tides, the formation of islands, and related subjects.

0303.00 – Environmental Technology

Environmental management, monitoring, assessment, and restoration, including environmental pollution control systems and the management of hazardous materials and hazardous waste, and related government regulations.

0935.00 – Electro-Mechanical Technology

Design, development, testing, and maintenance of electro-mechanical and servo-mechanical devices and systems.

 0506.40 – Small Business and Entrepreneurship Principles, practices, and strategies of small business

wholesale, retail, or service operations for owners/ managers, and marketing principles and methods applicable to developing businesses.

0956.50 – Welding Technology

Welding techniques, processes, and equipment applied in accordance with diagrams, blueprints, or other specifications.

0946.10 – Energy Systems Technology

Theory and methods of energy conservation applied to heating, cooling, and related systems, including the measurement and assessment of energy consumption, diagnosis, and prescription. Includes alternative energy systems.

 0948.40 – Alternative Fuels and Advanced Transportation Technology

Conversion to, installation of, and maintenance of electric vehicles, liquefied petroleum gas, compressed natural gas, hybrid fuel technologies, and related systems.

2206.10 – Geographic Information Systems

Computer-based tools for acquiring, editing, storing, analyzing, and visualizing geographically referenced information, with applications in research, education, management, and planning. Includes Global Positioning System (GPS).



LA REGION COMMUNITY COLLEGE'S BLUE ECONOMY SKILLS AND PATHWAYS

| COMMUNITY COLLEGE | BLUE ECONOMY SKILLS | BLUE ECONOMY CAREER PATHWAYS |
|-------------------------------|--|---|
| Cerritos College | Biology, Botany, Chemistry, Computer and Information Sciences, Aerospace, Mechanical and Electrical Engineering, Microbiology, Zoology, Geology, Physics, Welding, Engineering Tech, Automotive Tech | Welding, Earth Sciences, Botany, Microbiology, Zoology, Welding, Biology, Geology, Automotive Tech |
| Citrus College | Computer Science, Information Technology and Systems, Biology, Biotechnology, Earth Sciences | Biology, Biotechnology, Earth Sciences |
| Compton College | General Science, Mathematics, Physical Sciences, Physics | Physical Sciences |
| East Los Angeles College | Oceanography, Earth Sciences, Computer Science Information Technology, Chemistry, Engineering and Technologies, Biology, Microbiology | Oceanography, Earth Sciences, Biology, Microbiology |
| El Camino College | Biology, Chemistry, Computer Science, Construction Technology, Electronics and Computer Hardware Technology, Engineering Technology, Environmental Horticulture, Environmental Technology, Geology, Machine Tool Technology, Welding, Physical Science | Biology, Environmental Horticulture, Earth Sciences, Welding Technology, Machine Tool Technology, Geology, Life Sciences |
| Glendale Community College | Biology, Small Business and Entrepreneurship, Oceanography, Mathematics, Physics, Welding, Mechanical Engineering, Electrical Engineering, Welding | Oceanography, Welding, Small Business and Entrepreneurship, Biology |
| Los Angeles City College | Small Business and Entrepreneurship, Computer Sciences, Earth Sciences, Life Sciences | Small Business and Entrepreneurship, Earth Sciences, Life Sciences |
| Los Angeles Harbor College | Oceanography, Earth Science, Biology, Engineering, Geology, Microbiology | Oceanography, Earth Sciences, Geology, Biology, Microbiology |
| Los Angeles Mission College | Biology, Biotechnology, Chemistry, Robotics, Engineering, Computer Programming | Robotics, Robotics and PLC's, Fundamentals of Robotics, Biotechnology |
| Los Angeles Pierce College | Geographic Information Systems, Small Business and Entrepreneurship, Biology, Oceanography, Engineering, Environmental Science | Geographic Information Systems, Oceanography, Small Business and Entrepreneurship |
| Los Angeles Southwest College | Robotics, Biology, Chemistry, Engineering, Natural Sciences, Physics | Robotics, Robotics and PLC's, Fundamentals of Robotics, Earth Sciences, Biology, Natural Sciences |
| Los Angeles Trade Tech | Geographic Information Systems, Biotechnology and Manufacturing, Chemical Technology, Computer Information Systems, Electronics Communications, Physics, Renewable Energy, Small Business Admin, Welding | Geographic Information Systems, Biotechnology, Renewable Energy, Welding, Small Business and Entrepreneurship |

LA REGION COMMUNITY COLLEGE'S BLUE ECONOMY SKILLS AND PATHWAYS

| COMMUNITY COLLEGE | BLUE ECONOMY SKILLS | BLUE ECONOMY CAREER PATHWAYS |
|----------------------------|--|--|
| Los Angeles Valley College | Applied Technology, Biological Sciences, Business Admin, Chemistry, Physics, Engineering, Computer Applications and Information Systems, Robotics, Welding | Robotics, Robotics and PLC's, Fundamentals of Robotics, Welding Automation, Small Business and Entrepreneurship |
| Long Beach City College | Robotics, Oceanography, Earth Science, Life Sciences, Marine Biology, Computer Science, Engineering, Engineering Technology, Geology, Horticulture, Mathematics, Physical Sciences | Robotics, Robotics and PLC's, Fundamentals of Robotics, Oceanography, Marine Biology, Horticulture, Earth Science, Physical Sciences |
| Mt. San Antonio College | Oceanography, Earth Science, Agricultural Technology, Aviation Science, Biology, Automation, Business Admin, Computer Programming, Digital Systems Technology, Electronics Technology, Environmental Studies, Engineering, Geology, Geotech, Industrial Engineering, Natural Sciences, Ornamental Horticulture, Unmanned Aircraft Systems, Welding | Oceanography, Earth Sciences, Agricultural Tech, Aviation Science, Biology, Automation, Small Business and Entrepreneurship, Ornamental Horticulture, Unmanned Aircraft systems Welding, Environmental Studies, Geology, Geotech, Natural Sciences |
| Pasadena City College | Aquaponics, Geographic Information System, Biological Technology, Business Admin, Computer Information Systems, Electrical Technology, Welding, Geology, Microbiology | Aquaponics, Geographic Information Systems, Small Business and Entrepreneurship, Welding, Earth Sciences, Microbiology |
| Rio Hondo College | Geographic Information Systems, Alternative Technology, Automotive Technology, Biology, Electronics, Engineering Design, Environmental Science, Geology, Heavy Equipment Technology, Physics, Welding Technology | Geographic Information Systems, Earth Sciences, Welding, Heavy Equipment Technology, Biology, Environmental Science, Geology |
| Santa Monica College | Aquaculture, Information Systems, Earth Sciences, Oceanography, Biology, Microbiology | Aquaculture, Earth Sciences, Biology, Microbiology, Oceanography, Geographic Information Systems, Entrepreneurship |
| West Los Angeles College | Biology, Bio Tech, Climate Change and Environmental Studies, Earth Science, Microbiology, Oceanography | Biology, Biotechnology, Earth Sciences, Microbiology, Oceanography, Environmental Studies |

Other College Blue Economy Career Pathways **COLLEGES**

Fullerton College →
Orange Coast College →
Cypress College →
Cal State Long Beach →

BLUE ECONOMY CAREER PATHWAY

Hydroponics/Aquaponics
Aquarium Science
Marine Engineering, Naval Architecture
Marine Terminal Operations

BECAP POTENTIAL COURSES AND CERTIFICATES

Certificate Level 1

AQUA 1:

Introduction to Aquaculture

history, ecology and sustainability (4 units)

AQUA 2:

Applications in Aquaculture

system design, monitoring and maintenance (5 units)

ADDITIONAL ELECTIVE:

- First Aid/CPR or *Rescue SCUBA diver (includes first aid/CPR) or equivalent (X units)
- Internship

(2 units) or equivalent [internship at aquarium or aquaculture facility, or work hours at any aquaculturerelated job]

AQUACULTURE FOCUSED ELECTIVE

(4-7 units)

- **Bio 15,** or
- **Two Classes,** one from each of the following groups:
 - **Group 1:** Bus 55, Bio 9, Bio 10, Engraving 11
 - **Group 2:** Bio 15N, Geol 31

Certificate Level 2

AQUA 3:

Aquaculture Microbiology, Genetics, Larval Spawning and Rearing (4 units hybrid; labs are 2x 2-d wkd workshops - 18 hrs/wkd)

AQUA 4:

Advanced Topics in Aquaculture

(2-unit hybrid; lab is 1 3-d wkd 6hr/d workshop)

AQUA 5:

Aquaculture Permitting and Logistics

(2 units fully online)

BECAP PARTNERS AND PM







- AltaSea
- LAEDC
- Centers of Excellence
- Project Manager



PODCAST

A Podcast Focused on Career Pathways

Doing What Works is a podcast that explores various career pathways and offers insights from experts in different industries. Our goal is to help listeners discover their own career paths by sharing stories of success and offering practical advice.

Each episode will feature a guest who has achieved success in their respective field. We'll dive deep into their experiences, learing about the challenges they faced and how they overcame them. From the Blue Economy to Climate Pathways, we'll cover a wide range of topics, giving listeners a broad understanding of what's possible.



BECAP Leadership Team

Dr. Patricia Ramos, Dean, Academic Affairs, Santa Monica College (Ramos_Patricia@smc.edu)

Dr. Steven Sedky, Interim Associate Dean, CTE (sedky_steven@smc.edu)

Ferris Kawar, Sustainability Project Manager (kawar_ferris@smc.edu)

Prof. Ashanti Blaize-Hopkins, Santa Monica College (Blaize_Ashanti@smc.edu)

Jo Tavares, California Center for Climate Change Education, West LA College