CUIMR-E-89-001 C3

# MARINE ADVISORY PROGRAM

Building 4, 5555 Overland Avenue, San Diego, CA 92123 (619) 694-2845

#### EXPLORING OCEAN RELATED CAREERS

Fresh ocean air fills your lungs as you surface from a research dive. You store the samples you have collected from the ocean floor and head back to the lab to analyze them. Students often imagine oceanographers and marine biologists working at sea on a beautiful sunny day. Marine science can include exciting field work, but scientists also spend much of their time in a laboratory or at a computer terminal. There are few jobs in ocean sciences and they require years of math and science studies.

If you want an ocean related career, but you think that science is not for you, you're lucky to have many choices. For example, you might go into business or journalism, or represent a trade association, if you are good at writing or speaking. If you like to work outdoors, you might prefer fishing or marine contracting. International trade offers jobs in shipping, customs brokering, and seafood marketing, to name a few!

The following pages list several types of ocean related careers, both scientific and others, and gives examples of each type. You might find some good ideas for careers to explore.

You can start exploring an ocean business career by reading the yellow pages of the telephone book for a harbor area. Look at the index pages for yellow pages categories beginning with fish or fishing, marine, ship, customs brokers, and so forth.

Training Guide 86-1c (Revised February, 1989)

Once you have decided on a career to explore, call one or two businesses and ask for an appoint-ment to visit and learn about them. Use the worksheet at the end of this leaflet to plan your questions and take it with you.

When you get there, ask what the purpose of the business is, whether formal training or education is required, what talents or skills are needed, what tools or equipment are used, what a typical day is like, and what salaries are for beginners and more experienced workers. Write the answers to these and other questions in the space provided on the worksheet.

To explore an ocean science career, ask your teacher or counselor which colleges offer ocean science training, and how to get copies of their catalogs. Read the requirements for the subjects which interest you. Call or write the college to make an appointment to visit an advisor in an ocean science department. Use the worksheet provided at the end of this leaflet to plan your questions and take it with you. Write the answers on the worksheet.

Your teacher or counselor can also help you explore a career in ocean related education, journalism, arts, or government work. Make appointments to meet one or two people in this type of career and ask them the same questions that you would for a business or science career. Use the worksheet provided at the end of this leaflet to plan

Prepared by Leigh Taylor Johnson San Diego County Marine Advisor your questions and take it with you. Write the answers on the worksheet.

The California Sea Grant
College Program sponsors one fouryear scholarship each year for an
outstanding student interested in
ocean science, who has completed a
science fair project. For
information on this scholarship,
write to: California Sea Grant
College Program, A-032, University
of California, La Jolla, CA 92093,
or telephone (619) 534-4440.

#### MARINE TRANSPORTATION

#### Examples of Positions

Captain, Engineer, Mate, Purser, Doctor, Steward, Boatswain, Ablebodied Seaman, Engine Oiler, Engine Wiper, Ship's Cook, Signalman, Harbor Pilot, Customs Broker, Chandler, Container Crane Operator,

## Examples of Industry Sectors

U.S. Merchant Marine, U.S. Navy, U.S. Coast Guard, Cruise Ships, Scripps and NOAA Research Vessels, Tug Boats, Tow Boats, Tankers, Oil Platform Transports and Exploratory Vessels, Shipyards, Shipping Company, Ship Supply Company

#### Training

Non-officer jobs require no formal training, but Coast Guard or Navy experience is helpful. Deck and engineering officers are trained by the U.S. Merchant Marine Academy and state maritime academies in California, Massachusetts, New York, Maine, and Texas. Maritime academy training is also useful for careers in shipping businesses or brokerages. For information contact the Director of Admissions, California Maritime Academy, P.O. Box 1392, Vallejo, CA 94590.

#### SEAFOOD INDUSTRY

#### Examples of Positions

Fishboat Captain, Deckhand, Seafood Company Owner/Manager, Sales Person, Shellfish Shucker, Fish Filleter, Forklift Operator, Refrigeration Technician, Marketing Specialist, Seafood Technologist, Seafood Home Economist, Industry Association Director, Supplies and Equipment Dealer, Insurance Agent, Mechanic, Carpenter, Fiberglasser, Woodworker

# Examples of Industry Sectors

Harvesting, Processing, Wholesale Marketing, Retail Marketing, Brokerage, Import-Export, Consumer Education, Marine Engines and Hardware, Marine Insurance, Boat Building, Seafood Preservation, Storage, and New Products Research

#### Training

Positions in technology, management, or captain of a boat may require a college degree a license, or a technical course certificate. There are no formal training requirements for most other positions, but some deckhand training is available.

#### MARINE RECREATION AND TOURISM

#### Examples of Positions

Marina Manager, Boating and Water Sports Clothing and Equipment Sales Person, Marine Mechanic, Marine Surveyor (Boat Inspector), Charter Boat Captain, Private Fishing Guide, Marine Electronics Technician, Woodworker, Fiberglasser, Yacht and Motorboat Sales Person, Yacht Captain, Boating and Water Sports Instructor, Lifeguard, Park Ranger or Manager, Beach Patrol, Boat Bottom Cleaner, Painter, Association Representative, Bait and Tackle Sales Person, Chemist, Artist, Journalist, Engineer, Sea World

Education Specialist, Dolphin Trainer, Professional Water Skier, Cruise Ship Entertainer or Social Director

# Examples of Industry Sectors

Marina Management, Boating, Water Sports, Marine Park and Beach Management, Sport Fishing, Boat Repair, Marine Engines and Hardware, New Products Research, Aquatic Park, Tourism and Promotions, Marina Design, Engineering and Maintenance

#### Training

Captains who take passengers for hire must have a Coast Guard certificate, technical jobs require certification and/or experience, management and education positions often require a college degree, and law enforcement positions require training and certification.

#### MARINE SCIENCES

## Examples of Positions

Chemical Oceanographer, Physical
Oceanographer, Geological
Oceanographer, Biological
Oceanographer, Marine Biologist,
Ocean Engineer, Coastal Engineer,
Marine Biotechnologist, Naval
Architect, Computer Scientist,
Fishery Scientist, Economist,
Aquarium Curator, Marine Mammal
Veterinarian, Fish Pathologist,
Diving Medicine Specialist, Remotely
Operated Vehicle Technician,
Laboratory Assistant

# Examples of Industry Sectors

University Research (Scripps Institution of Oceanography), Government Research and Management (National Marine Fisheries Service, California Department of Fish and Game, National Weather Service), Private Industry Research and Development (Oil Industry, Kelp Processing, Aquaculture), Private Consulting Companies

#### Training

Bachelor's degree in mathematics, physics, chemistry, biology, engineering, computer science, or economics is required for most positions. Technical assistants need training in electronics, mechanics, computers, or specialized equipment. A Master's or Doctorate degree is held by most marine scientists.

#### MARINE TECHNOLOGY

# Examples of Positions

Naval Architect, Carpenter, Welder, Mechanical Engineer, Civil Engineer, Commercial Diver, Geologist, Marine Contractor, Marine Surveyor (inspects vessels), Oil Platform Technician, Oil Platform Cook, Roustabout, Mechanic

#### Examples of Industry Sectors

Ship and Boat Building and Repair, Scientific Research, Offshore Oil Development, Coastal Engineering, Commercial Diving, Military, Marine Construction

#### Training

Naval Architects, Engineers, and Geologists need at least a Bachelor's degree and professional certificate. Many technicians, such as mechanics or welders need a two year Associate's degree. Experience is required for most positions.

#### HARINE HILITARY AND LAW ENFORCEMENT

#### Examples of Positions

Harbor Patrol Officer, Harbor Master, Gunnery Officer, Ship's Captain, Computer Programmer, Air Traffic Controller, Steward, Engineer, Mate, Communications, Radar, or Oceanographic Technician, Diver, Port Commander

# Examples of Industry Sectors

U.S. Coast Guard, U.S. Navy, U.S. Army Corps of Engineers, Harbor Patrol

# Training

Military officers must attend a military academy, Officers Candidate School, or the Reserve Officer Training Corps (ROTC) Program (available also at California Maritime Academy). The military provides training for many other positions. Most harbor patrol positions require police training.

# MARINE EDUCATION, COMMUNICATIONS, AND AND ARTS

# Examples of Positions

Marine Biology Teacher, Oceanography Professor, Journalist, Sea Grant Marine Advisor, Technical School Instructor, Sea World Education Specialist, Seafood Home Economics Educator, Musician, Artist, Carver, Water Sports Instructor

# Examples of Industry Sectors

Technical and Public Schools, Universities, Industry Newspapers and Magazines, Radio, Industry Promotions, Marine Parks, Consulting Companies, Recreation, Arts

# Training

Teachers, Professors, Marine Advisors, and Home Economists need a Bachelor's degree or more. Others need a certificate, experience, or a teacher.

# OCEAN CAREER INTERVIEW FORM

CAREER TITLE	*
DO YOU MAINLY:	
PRODUCE OR SELL A PRODUCT	WHAT IS IT?
PROVIDE A SERVICE	
HOST INPORTANT (OR FREQUENT)	ACTIVITIES PERFORMED AND EQUIPMENT USED: -
ACTIVITIES:	
EQUIPMENT:	
WHICH OF THE FOLLOWING ARE N	NECESSARY OR HELPFUL?
TRAINING:	
SKILLS:	
TALENTS:	
PERSONALITY TRAITS:	
PHYSICAL ABILITIES:	
SPECIAL RESOURCES:	
WHAT DO YOU LIKE HOST ABOUT	THIS CAREER? WHAT DO YOU LIKE LEAST ABOUT IT?
LIKES MOST:	
LIKE LEAST:	
PEOPLE IN THIS CAREER ARE MO	RE LIKELY TO:
OWN THEIR OWN BUSINESS	WORK FOR THE GOVERNMENT
WORK FOR A BUSINESS	WORK FOR A UNIVERSITY/RESEARCH INSTITUTE
WHAT IS YOUR OPINION OF JOB	PROSPECTS IN THIS CAREER IN THE NEXT 5-10 YEARS?
	•
PLEASE ESTINATE INCOME POTEN STARTING:	TIAL IN THIS CAREER: AFTER 10 YEARS:
AFTER 5 YEARS:	TOP INCOME:
Prepared by: Leigh Taylor Jo	ohnson, Area Marine Advisor, San Diego County