

# YURI HOOKER "MARINE BIODIVERSITY"



FISHING BIOLOGIST, COORDINATOR OF THE MARINE BIOLOGY LABORATORY AND THE AQUATIC ZOOLOGY COLLECTION OF THE UNIVERSIDAD PERUANA CAYETANO HEREDIA. SPECIALIST IN UNDERWATER BIODIVERSITY, CONSERVATION AND MANAGEMENT OF MARINE PROTECTED AREAS. HE HAS AROUND FIFTY SCIENTIFIC PUBLICATIONS AND HAS WRITTEN SEVERAL BOOKS AND BOOK CHAPTERS ON THE SEA. DIRECTOR AND PRODUCER OF DOCUMENTARIES, PHOTOGRAPHER AND VIDEOGRAPHER OF NATURE, WITH NUMEROUS WORKS FOR TELEVISION, WEB AND CINEMA.

# DENISSE SOTOMAYOR "UNDERWATER PHOTOGRAPHY"

JOURNALIST, UNDERWATER PHOTOGRAPHER, TEACHER AND TRAVELER. SHE TRAVELS THE WORLD IN SEARCH OF STORIES RELATED TO SCIENCE, THE SEA AND EXPLORATION. USE THEIR PHOTOS AND REPORTS TO SPREAD THE BEAUTY OF THE OCEAN IN ORDER TO CONSERVE IT.

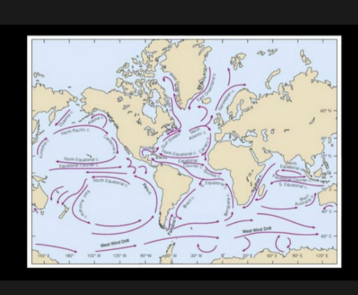
SHE PUBLISHES ARTICLES FOR NEWSPAPERS, MAGAZINES AND WEBSITES, SHE DIVES IN ALL POSSIBLE SEAS AND IS PASSIONATE ABOUT LEARNING AND TEACHING. SHE HAS BEEN A PROFESSOR AT UNIVERSITIES AND INSTITUTES IN HER COUNTRY AND AT A BUDDHIST MONASTERY IN MYANMAR.

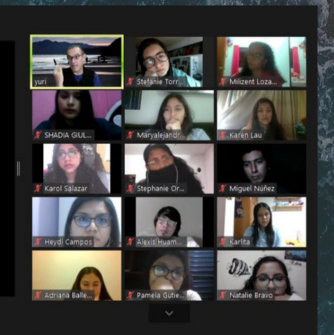


HER PHOTOS HAVE BEEN EXHIBITED IN: LIMA METROPOLITAN MUSEUM, PIURA NAVAL MUSEUM, CALLAO NAVAL MUSEUM AND THE CONGRESS OF THE REPUBLIC. INTERNATIONALLY, SHE HAS PARTICIPATED IN GROUP UNDERWATER PHOTOGRAPHY EXHIBITIONS IN INDONESIA AND THE UNITED STATES.

YURI HOOKER

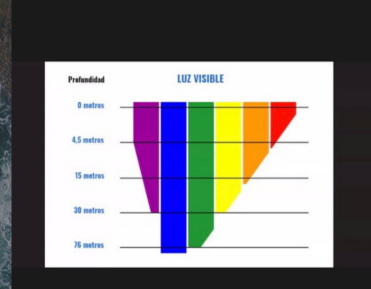
"MARINE BIODIVERSITY"





### DENISSE SOTOMAYOR

"UNDERWATER PHOTOGRAPHY"





# SEGONDIEE

## RAQUEL PALOMINO "POLITICAL PARTICIPATION IN YOUTH"



MASTER IN SOCIOLOGY, WITH A MENTION IN POLITICAL STUDIES FROM THE UNIVERSIDAD NACIONAL MAYOR DE SAN MARCOS, A DEGREE IN JOURNALISM FROM THE JAIME BAUSATE UNIVERSITY AND MESA WITH A SPECIALIZATION IN COMMUNICATION POLITICAL FROM UNIVERSIDAD DEL PACÍFICO AND IN PUBLIC POLICIES FOR EQUALITY IN LATIN AMERICA BY THE CLACSO. SHE HAS STUDIES IN SOCIAL COMMUNICATION SCIENCES AT THE NATIONAL UNIVERSITY OF SAN JUAN IN ARGENTINA. SHE HAS DEVELOPED HER PROFESSIONAL EXPERIENCE IN JOURNALISM AND SOCIAL COMMUNICATION IN THE MEDIA, HUMAN RIGHTS ORGANIZATIONS AND IN THE STATE.

### VIOLETA RADOVICH "MARITIME LAW"

DOCTOR IN MARITIME LAW, FACULTY OF LAW, UBA. HER DOCTORAL THESIS DEALS WITH THE **ENVIRONMENTAL EXPLORATION EXPLOITATION** HYDROCARBONS AT SEA. SPECIALIST ENVIRONMENTAL LAW. GRADUATED FROM THE TEACHING CAREER OF THE FACULTY OF LAW, UBA. POSTDOCTORAL FELLOW AT CONICET (ARGENTINE COUNCIL FOR TECHNICAL AND SCIENTIFIC RESEARCH). HER POSTDOCTORAL STUDIES FOCUS ON MARINE PROTECTED AREAS AND MARINE SPATIAL PLANNING. IT IS DIRECTED BY A LAWYER AND CO-DIRECTED BY AN OCEANOGRAPHER. RESEARCHER TRAINED AT THE "AMBROSIO L. GIOJA" INSTITUTE OF LEGAL AND SOCIAL RESEARCH.



HEAD OF PRACTICAL WORKS BY REGULAR COMPETITION ON THE SUBJECT "ENVIRONMENTAL LAW", FACULTY OF LAW, UBA. SHE WAS A TEACHER OF THE SUBJECT "NAVIGATION LAW". TENURED PROFESSOR AND DIRECTOR OF INTERDISCIPLINARY RESEARCH PROJECTS AT UNDEF.

# SEGONDIES

RAQUEL PALOMINO "POLITICAL PARTICIPATION IN YOUTH"





## VIOLETA RADOVICH "MARITIME LAW"



## NICOLÁS ACUÑA "TOP PREDATOR RELEASE TECHNIQUES"



RICARDO PALMA UNIVERSITY IN LIMA AND HE HAS BEEN PART OF THE PRO DELPHINUS TEAM SINCE THE BEGINNING OF 2013. NICOLAS CONDUCTS FIELDWORK ALONG THE PERUVIAN COAST, ESPECIALLY IN THE NORTH, COLLECTING DATA AND SAMPLES BIOLOGICAL. BIOLOGIST ASSOCIATED WITH THE NGO PRODELPHINUS **EXPERIENCE CONSERVATION** PREDATORS THREATENED BY ARTISANAL FISHERIES AND THE IMPLEMENTATION OF MITIGATION MEASURES.

HE GRADUATED IN BIOLOGY FROM

### FRANCO MENDIOLA "SCUBA DIVING THEORY"



FRANCO BECAME CERTIFIED AS A RECREATIONAL DIVER AT AGE 17. HE STUDIED MARINE BIOLOGY IN LIMA. AFTER COMPLETING HIS STUDIES HE TRAVELED TO THE DOMINICAN REPUBLIC TO BECOME A DIVING INSTRUCTOR. FRANCO HAS WORKED AS A DIVING INSTRUCTOR AND GUIDE IN THE DOMINICAN CARIBBEAN AND NORTHERN PERU, TEACHING DIVING COURSES AND TEACHING HIS STUDENTS THE IMPORTANCE OF CARING FOR THE SEA, SUSTAINABLE ACTIVITIES, AND RESPECT FOR NATURE.

### SHALEYLA KELEZ "MANAGEMENT AND CONSERVATION OF SEA TURTLES"



SHALEYLA GRADUATED AS A BIOLOGIST WITH A SPECIALTY IN ECOLOGY FROM LA MOLINA NATIONAL AGRARIAN UNIVERSITY, HAS A DOCTORATE IN MARINE BIOLOGY AND CONSERVATION FROM DUKE UNIVERSITY THANKS TO A SCHOLARSHIP FROM THE FULBRIGHT COMMISSION AND THE OAS. SHE HAS MORE THAN 20 YEARS OF EXPERIENCE WORKING WITH MARINE SPECIES SUCH AS SEA TURTLES, SHARKS AND RAYS AND CONDUCTING RESEARCH IN DIFFERENT FIELDS SUCH AS REPRODUCTIVE ECOLOGY, BYCATCH IN FISHERIES, STABLE ISOTOPES.

HER PROFESSIONAL INTERESTS FOCUSED ON FILLING INFORMATION GAPS ABOUT MARINE ECOSYSTEMS AND THEIR SPECIES THROUGH SCIENTIFIC KNOWLEDGE IN ORDER TO PROPERLY MANAGE THEM IN HARMONY WITH HUMAN ACTIVITIES. SHE HAS WORKED AS AN ASSISTANT PROFESSOR IN VARIOUS UNIVERSITY COURSES SUCH AS ECOLOGY. CONSERVATION OF SEA TURTLES. MARINE MEGAVERTEBRATES. CONSERVATION UNIVERSITY. IN THE SAME MODALITY, SHE TAUGHT THE COURSE FIELD METHODS IN **ECOLOGY / CONSERVATION BIOLOGY FOR** RECEIVED THE CARLOS PONCE DEL PRADO AWARD IN THE CATEGORY "CONSERVATION **ARCHITECT"** 

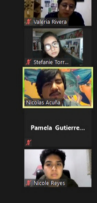
### NICOLÁS ACUÑA

"TOP PREDATOR RELEASE TECHNIQUES"

### **Mamíferos marinos**

- Desenredar al animal lo mas rápido
- Si el animal esta activo, liberarlo
- Reducir velocidad al liberarlo.





### FRANCO MENDIOLA

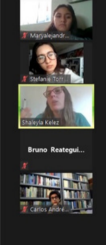
"SCUBA DIVING THEORY"



### SHALEYLA KELEZ

"MANAGEMENT AND CONSERVATION OF SEA TURTLES"







## NICOLAS LANDA "AUDIOVISUAL COMMUNITY"



COMMUNICATOR FOR SOCIAL DEVELOPMENT, WITH MORE THAN TEN YEARS OF EXPERIENCE IN COMMUNITY AND AUDIOVISUAL PROJECTS.

CULTURAL MANAGER, PRODUCER AND DIRECTOR OF PHOTOGRAPHY FOR DOCUMENTARY FILM. CO-FOUNDER OF COAST TO COAST MOVEMENT.

## GLORIA HOWES "ENVIRONMENTAL EDUCATION"



ADMINISTRATOR IN ECOTOURISM (UNAB), CURRENTLY SHE WORKS AS DIRECTOR OF ENVIRONMENTAL EDUCATION OF FUNDACIÓN MERI, LEADING THE DESIGN OF PROGRAMS, ACTIVITIES AND MATERIALS THAT FACILITATE THE EXCHANGE OF KNOWLEDGE BETWEEN SCIENCE AND THE INHABITANTS OF STRATEGIC ECOSYSTEMS IN CHILE, ESPECIALLY ON THE COAST. FROM NORTHERN PATAGONIA.

SHE HAS WORKED WITH COMMUNITIES THROUGH **ENVIRONMENTAL EDUCATION, AND PARTICIPATING** SUSTAINABLE DEVELOPMENT PROJECTS. DESIGNING AND EXECUTING TALKS AND PROGRAMS ECOTOURISM. ENVIRONMENTAL INTERPRETATION, AND RESPONSIBLE WHALE WATCHING. SHE PARTICIPATED AS A VOLUNTEER IN URUGUAY WITHIN THE ORGANIZATION FOR THE CONSERVATION OF CETACEANS (OCC), WHERE SHE DEVELOPED HER INTEREST IN THE PROTECTION OF THESE ANIMALS, AND WHICH SHE STRENGTHENED IN MERI, WORKING WITH NATIONAL AND FOREIGN SCIENTISTS, AND WITH COURSES SUCH AS THE UNIVERSITY). HER WORK HAS BEEN RECOGNIZED BY THE CHILEAN MINISTRY OF THE ENVIRONMENT WITH THE "LEADING WOMAN IN SUSTAINABILITY 2017" AWARD.

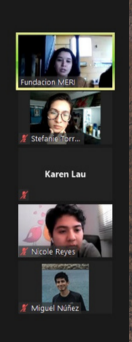
# NICOLAS LANDA "AUDIOVISUAL COMMUNITY"





## GLORIA HOWES "ENVIRONMENTAL EDUCATION"





### CATHERINE EYZAGUIRRE "CIRCULAR ECONOMY"



BACHELOR OF SOCIAL SCIENCES WITH A MAJOR IN ECONOMICS FROM PUCP. SHE WORKED AS A RESEARCH ASSISTANT IN THE GRUPO PROPUESTA CIUDADANA IN THE PREPARATION OF THE NATIONAL REPORT ON THE SURVEILLANCE OF EXTRACTIVE INDUSTRIES IN PERU AND AS COORDINATOR ON ECONOMIC ISSUES IN THE OFFICE OF CONGRESSWOMAN MARISA GLAVE, MONITORING THE ECONOMY, BANKING AND FINANCE COMMISSIONS AND AGRICULTURE, AS WELL AS THE WORK GROUP ON EXPANSION OF THE TAX BASE. HE IS A TEACHING ASSISTANT IN THE DEPARTMENT OF ECONOMICS OF THE PUCP. HER AREAS OF INTEREST FOR RESEARCH FOCUS ON STUDYING THE IMPACTS OF EXTRACTIVIST GROWTH MODELS ON THE DEVELOPMENT OF HUMAN CAPACITIES AND HORIZONTAL INEQUALITIES IN COUNTRIES OF THE GLOBAL SOUTH.

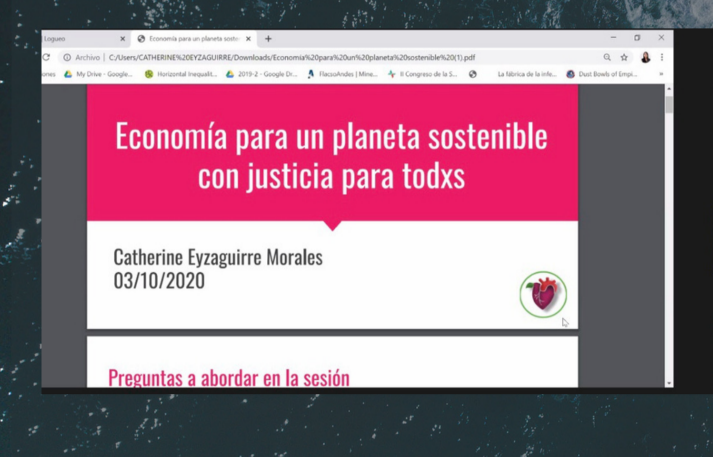
### DIMITRI GUTIÉRREZ "CLIMATE CHANGE"

DR. DIMITRI GUTIÉRREZ IS THE CURRENT DIRECTOR GENERAL OF RESEARCH IN OCEANOGRAPHY AND CLIMATE CHANGE AT IMARPE AND COORDINATOR OF THE MASTER'S DEGREE IN MARINE SCIENCES AT THE UNIVERSIDAD PERUANA CAYETANO HEREDIA. DR. GUTIÉRREZ HAS LED SEVERAL IMARPE PROJECTS WITH INTERNATIONAL COOPERATION, SUCH AS THE CENSOR PROJECT (FP5, EUROPEAN UNION, ALFRED WEGENER INSTITUTE), THE INTERNATIONAL MIXED LABORATORY DISCOH ('DYNAMICS OF THE HUMBOLDT CURRENT SYSTEM') BETWEEN THE IMARPE AND IRD (FRANCE). IN THE ASPECT OF ARTICULATION BETWEEN RESEARCH AND ACADEMIC TRAINING, HE HAS BEEN CLIMATE SCENARIOS, RECENT TRENDS AND THE THE MAIN RESEARCHER OF THE CONCYTEC CHAIR IN DYNAMICS OF THE OMZ AND PRODUCTIVITY MARINE SCIENCES AND IN RELATION TO SCIENTIFIC COMPARED TO PERU. ISSUES, HE IS A RESEARCHER OF THE REALTIONSHIP



BETWEEN REDOX BIOGEOCHEMICAL PROCESSES AND COMMUNITIES IN THE BENTHIC SYSTEM. AS WELL AS THE RELATIONSHIP BETWEEN PAST

# CATHERINE EYZAGUIRRE "CIRCULAR ECONOMY"



# DIMITRI GUTIÉRREZ "CLIMATE CHANGE"

