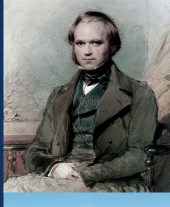
DARWIN200

Project Brochure





A Brighter Future

"We are very close to a tipping point of irreversible loss across the natural world. But we are not there yet. There is still time for change. Conservation is not about what we have lost but what we still have.

Countless species and even entire ecosystems can be brought back from the brink

DARWIN200 will empower tomorrow's conservation leaders and the global public to change the world for the better to build a brighter future."

Stewart McPherson Project Leader

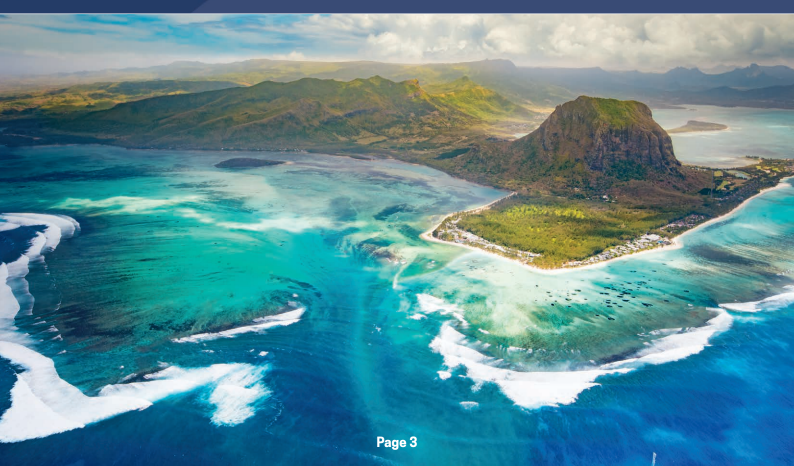
> "Only if we understand, will we care, Only if we care, will we help. Only if we help, shall all be saved."

Jane Goodall DARWIN200 Patron



For those wishing to sail on the DARWIN200 ship, please download the **'2023-25 Global Voyage Sail With Us!' Brochure**

Visit: www.darwin200.com/globalvoyage



Charles Darwin

The publication of On the Origin of Species changed our understanding of the world forever.

Natural selection has been described as the 'biggest single idea' in human history.

But it all began with an epic voyage around the world...

In 1831, at the age of 22, Charles Darwin stepped aboard HMS Beagle in Plymouth, England to begin a five year journey around the world.

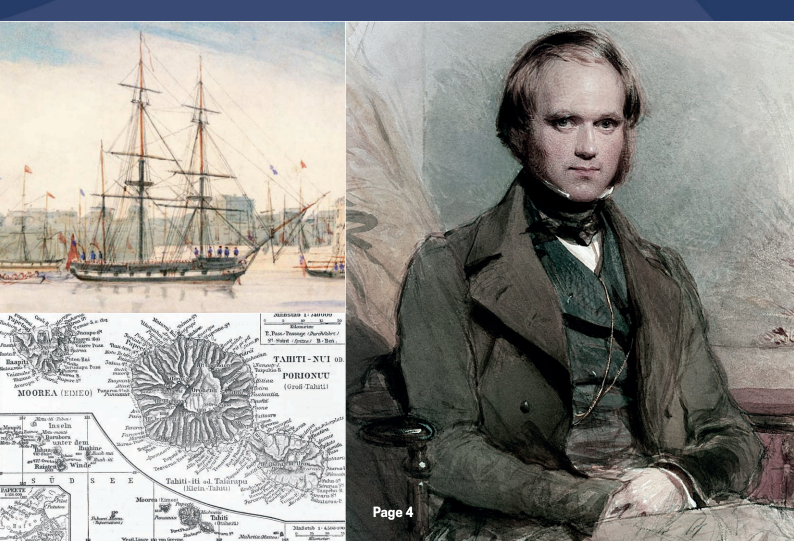
During his travels, Darwin became one of the world's greatest explorers. He had adventures in steamy jungles, climbed the Andes and galloped on horses with South American cowboys.

He discovered new types of animals, dug up ancient dinosaur bones, survived an Earthquake, had close calls with a glacier, encountered blood sucking bugs and even ate an armadillo for breakfast!

Darwin's discoveries and findings revolutionised science, and changed our world forever.

DARWIN200 builds on Charles Darwin's legacy to train and empower the next generation of naturalists and conservationists to create a brighter future for our planet.

Join us as we re-trace Charles Darwin's voyage on HMS Beagle around the globe.



Mission

DARWIN200 is a planetary conservation initiative, which aims to change the world for the better.

The project has three main goals:

one from each of 200 countries and states around the world. These young conservationists will become tomorrow's environmental leaders.



Goal 2: Inspire

Create the **WORLD'S MOST EXCITING CLASSROOM** to reconnect global audiences with nature, science and conservation.



-- Goal 3: Solve

Undertake citizen science **RESEARCH PROJECTS** tackling many of the world's most critical environmental problems to engage global audiences in practical solutions.

Why Use a Tall Ship?

The adventure of science, discovery and exploration are DARWIN200's central themes, inspired by Charles Darwin's voyage, research and findings.

We want to make science and conservation thrilling, especially for younger audiences.

This essence of DARWIN200 will be encapsulated in our spectacular tall ship, Oosterschelde, which contains a state-of-the-art laboratory and suite of communications equipment.

Tall ships symbolise adventure, discovery and excitement.

Our tall ship will evoke curiosity and awe to engage audiences around the globe.



"I am very supportive of this incredible project. Using Charles Darwin's voyage on HMS Beagle as a framework to highlight environmental change as well as the beauty of nature is a timely and noble ambition."

Dr. Sarah Darwin Charles Darwin's Great-Great-Granddaughter



Goal 1: Empower DARWIN LEADERS

We will create tomorrow's elite conservation leaders by training and empowering the world's top young (18-25 year old) conservationists.

One 'DARWIN LEADER' will be selected from each of 200 countries and states around the world.

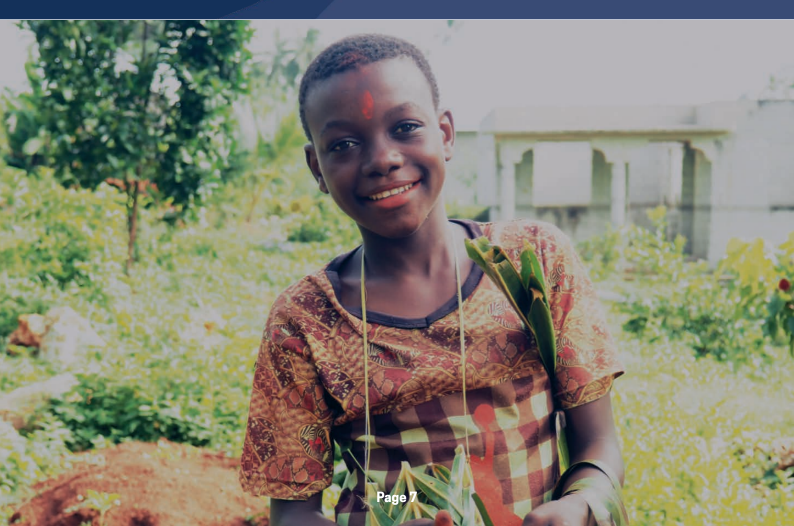
Once selected, these elite young conservationists will join our ship in one of the ports Charles Darwin visited. They will be partnered with local conservationists and NGOs to undertake a life-changing training programme to gain the skills they will need for a lifetime of conservation work.

These elite DARWIN LEADERS will become the future environmental decision-makers.

Their careers will span the next 50 years, and will change the world for the better.

The DARWIN LEADERS will be the living legacy of the DARWIN200 Project.

Visit <u>www.darwin200.com</u> to find out more



Selection Process:

The DARWIN200 team is in the process of selecting two hundred of the world's most capable, young (18–25 year old) naturalists and conservationists.

We are searching for the very best candidate from each of 200 different countries and states around the world, representing at least 50 different languages and cultures.

The young people we are searching all have very special characteristics.



Our selection criteria are not based on academic qualifications. In fact, it does not even matter if candidates can read or write.

What we are looking for is the raw, burning passion to protect the natural world. The innate spirit within to conserve wildlife and change the future for the better.

In particular, we are looking for candidates that show determination and ingenuity to think laterally to solve problems, and a track record of achievement.

The youngsters we are looking for may have planted trees under their own initiative to reforest a landscape, or worked to save a critically endangered animal or plant they care about.

One inspiring <u>real</u> example: Fred Burton in the Cayman Islands stubbornly refused to allow the endemic blue iguana (Cyclura lewisi) to become extinct. Even though the population of blue iguanas had fallen to a few dozen individuals in the wild and was on a path to being wiped out within a few years, Fred captured the last individuals from the wild, set up a breeding programme in pits he built (without any support or funding), and after a decade of breeding and releasing, there are now over 2,000 blue iguanas back in the wild!

The essence of conservation is this stubborn determination. The refusal to allow species to slip off the cliff of extinction despite all odds and challenges.

This determination to save the natural world encapsulates the qualities that the DARWIN200 team is searching for in future DARWIN LEADERS.



Training Programme:

Once selected, the world's two hundred elite young conservationists will be invited to join the DARWIN200 ship, in small groups, for one week at a time, in ports Charles Darwin visited along the HMS Beagle route.

During their placement aboard our ship, each DARWIN LEADER will be partnered with local conservationists or NGOs to complete a very focused training programme (all costs covered by DARWIN200, including flights).

During their placements on the DARWIN200 ship, these young conservationists will receive training from some of the world's top environmentalists, and the opportunity to study endangered wildlife and design projects to hone their skills. Each youngster will be empowered with first hand experience so that, by the time they leave our ship, they will have become elite DARWIN LEADERS.

The objective of the DARWIN200 project is to create a living legacy of two hundred elite DARWIN LEADERS in 200 countries and states around the world.

The DARWIN LEADERS will lead environmental efforts over their life-long careers (spanning decades), becoming the environmental decision-makers in the world of tomorrow, and the catalysts to change the future of Planet Earth for the better.

The activities that will be undertaken on board our ship are carefully designed to train the DARWIN LEADERS in specific ways, namely; how to think, how to problem-solve, how to develop solutions and (just as importantly), how to communicate results to audiences across the globe.

In 2026, at the end of the DARWIN200 voyage, all DARWIN LEADERS will be invited to our award ceremony event in London to celebrate their achievements during their placements.



Goal 2: Inspire WORLD'S MOST EXCITING CLASSROOM

During the DARWIN200 2023-2025 Global Voyage, our goal is to engage with millions of students at schools across the planet via continuous streams of free online activities, research projects, experiments, lectures, competitions and weekly 'nature hour' events.

We call these outreach activities 'the world's most exciting classroom'.

All our outreach activities will be completely free of charge for students, teachers and the general public. Our goal is to engage 200 million students worldwide during our two-year global voyage.

Visit <u>www.darwin200.com</u> to find out more



A Floating Classroom

The 'world's most exciting classroom' activities are intended to re-invigorate students with a passion for science, discovery and learning!

The voyage of HMS Beagle and the adventures of Charles Darwin's are the richest stories in the history of science, filled with discovery and adventure.

Our goal is to use every day of the DARWIN200 2023-2025 Global Voyage to create activities for students, teachers and the general public to use free of charge.

All outreach resources will be left online as a permanent legacy of the DARWIN200 project.



Examples of Activities we will Undertake:

INTERACTIVE EXPERIMENTS: During the global voyage, we will recreate many of the most fascinating experiments that Charles Darwin undertook on HMS Beagle as well as experiments undertaken by other key scientists since Darwin's time.

We will beam live, interactive sessions that cover the setting up of the experiments, along with the collecting of results and analysis of findings.

These recreated experiments will serve the basis for students and teachers to use as study examples, or to repeat in classrooms.

Many of these experiments will form the basis of the various competitions and activities we are running.

One example: We will run the famous Miller-Urey experiment for two years on board the DARWIN200 ship as it travels around the world. This experiment replicates the early environment on Earth to create amino acids (the building blocks of life) out of a soup of simple elements and compounds. After running the experiment for two years continually, we will discover the results at the concluding award ceremony in London in 2026 during a special lecture event exploring the evolutionary origins of Life on Earth. Regular updates and test findings will be analysed throughout the global voyage, and schools can take part in the interpretation of findings.

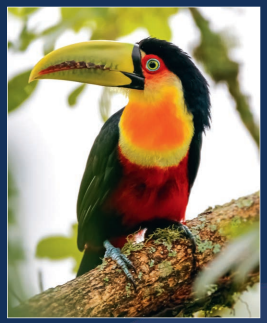
STUDENT COMPETITIONS: Every month, competitions with generous prizes will cover a varied range of natural history and conservation subjects.

We have designed essay-writing and critical thinking projects for older students, and artwork and story-telling for younger students.

Winners will be announced on the last day of every month.

The climax of the competition programme will be an activity for school classes to carry out (as a class) prior to the arrival of the DARWIN200 ship in the Galapagos Islands.

The winning class (up to 35 children plus 2 teachers) will be invited (all expenses paid) to the Galapagos Islands to meet the DARWIN200 team and explore the islands to learn about Charles Darwin's discoveries in the field!



LIVE TALKS AND LECTURES: Specially designed talks, lectures and Question and Answer sessions will be regularly beamed live from the ship for schools around the planet to join.

WEEKLY 'NATURE HOUR' LECTURES: 'Nature hour' lectures with activities will be beamed ever week from exciting locations covering different subjects exploring the diversity of the natural world and key conservation subjects. Our goal is for schools around the globe to join these lectures throughout our global voyage.

VOYAGE EPISODES: We will create 100 short documentary films (one per week for two years) tracing Charles Darwin's journey aboard HMS Beagle. These short films will cover every major location he visited, explaining his observations, his discoveries, what he got right, what he got wrong, how the world has changed since he visited and more. A new episode will be released every week, providing a continual stream of content for global audiences to follow.

FACEBOOK, INSTAGRAM, TWITTER: Content will be continually released online via social media, blogs and podcasts so global audiences can be part of the voyage and the project activities.

VIDEO FEEDS: Live video feeds will be beamed from the ship when in port, so that followers can join the adventure in real time.

SCHOOL VISITS: Will be organised in many of the major ports along our itinerary, enabling groups of students to come aboard our ship to imagine Charles Darwin's world on HMS Beagle!



Goal 3: Solve RESEARCH

In continuation of Charles Darwin's work aboard HMS Beagle, the DARWIN200 ship will offer a unique platform to support the following research into many of the world's most critical environmental problems.

The following five research projects are interactive and will involve citizen science interpretation of results through live data feeds, results presentations, online lectures and interviews with the professional teams of researchers behind each initiative.

These research projects will engage vast audiences around the world (especially students), to investigate and better understand many of the world's most important environmental threats.

Each research project will explore practical solutions and ways in which we all can contribute to mitigating these issues to create a brighter future.



Understanding the Pulse of the Planet

The DARWIN200 team has partnered with leading conservation organisations to deliver the following five research programmes during the 2023-2025 Global Voyage.

Each research project involves citizen science interpretation of results through live data feeds, results presentations, online lectures and interviews with the professional researchers behind each initiative. Many of these projects will feed into the outreach activities created for schools.

1. Global Coral Survey

When in tropical waters, a survey of coral reefs will take place, including coral coverage estimates, species counts and photo-transects.

The data gained will be contrasted with historical records, and where significant change can be identified, the causal factors will be investigated (e.g. bleaching, eutrophication, sedimentation, introduction of non-native species and diseases etc.). Solutions to saving coral will be explored and broadcasted publicly as we look at the impacts reefs have sustained over recent decades.

2. Plastic Survey

Charles Darwin trawled for plankton off HMS Beagle.

The DARWIN200 team will systematically trawl for plastic particles in ocean waters worldwide.

Trawling will be carried out at different depths at 6 hour intervals along the route of the voyage. Each water sample will be filtered and concentrations of micro-plastics then studied, classified and recorded.

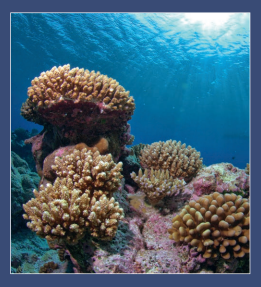
Live interactive maps will reveal concentrations of plastic pollution in real time along our voyage route. Data interpretation lectures will be beamed from our ship.

3. Pollution Solutions

Up to three PhD students will be accommodated for periods of up to 3 months along different voyage legs.

The PhD projects will specifically explore solutions to pollution-related problems, either in practical application of existing technology, or the development or testing of new ideas, concepts or prototypes.

Example projects include ocean clean-up arrays (which collect floating plastic waste using solar power) and pollution-eating 'row-bots' (which use fuel cells to consume oil waste).







4. Habitat Loss Study

At key points along the voyage itinerary, studies will be undertaken exploring the impacts of habitat loss on land by contrasting biodiversity in pristine, partly impacted and completely degraded habitat.

Bird counts, transects to enumerate insect and plant species and surveys for mammal and reptile tracks will be undertaken to analyse the rate of biodiversity loss resulting from degradation.

Live lectures, films, photos, reports and interviews will be beamed from each study site. In tropical forests, we will search for new species of invertebrates to engage students and the general public in the process of describing and naming new taxa.

5. Megafauna Survey

A systematic study of cetaceans (whales, dolphins and porpoises) and other megafauna (basking sharks, whale sharks, sunfish, rays etc.) will be undertaken across the South Atlantic, Pacific and Indian Oceans. The megafauna survey will add data to sectors of the ocean that have been little-surveyed before.







Award Ceremony

In 2026, on completion of the Global Voyage, a major award ceremony will be organised at a high-profile location in London with out sponsors, patrons, supporters and other environmental celebrities. The award ceremony will celebrate the achievements of the DARWIN LEADERS and showcase their findings.

Each DARWIN LEADER will prepare a short presentation which will be broadcast live during the award ceremony.

The results of a judging committee will be announced, and a certificate along with a gold medallion (with a $\pm 1,000$ reward), silver medallion (± 500 reward) or bronze medallion (± 250 reward) will be presented to each DARWIN LEADER on stage.

Additional prizes will be awarded for enthusiasm, passion, creativity, and initiative in public engagement.

All expenses for the participation of each DARWIN LEADER will be covered.

Winners of various competitions and online activities open to students worldwide will be announced, and a series of lectures will conclude the research projects undertaken during the DARWIN200 Global Voyage.

Each table at the award ceremony will honour philanthropists and sponsors of DARWIN200.

Living Legacy

DARWIN200 will establish a truly global legacy, and one which will change attitudes around the world and guide the next generation to better care for our planet.

The long-term legacy will be one that grows over time via the lives of the DARWIN LEADERS. These two hundred elite conservation leaders will take the training they receive through the DARWIN200 project to solve future environmental problems during the course of their careers.

Millions of students and members of the public that engage via outreach and research projects will be reconnected with nature and a better understanding for creating a sustainable future.



Global Voyage



After a decade of intense planning, and two successful test voyages in 2020 and 2021, the DARWIN200 Global Voyage will commence in 2023.

We will make landfall at key locations where Charles Darwin stepped ashore during the voyage of HMS Beagle.

During each of these landfall stops, our ship will host groups of DARWIN LEADERS to undertake research projects in exactly the same locations visited by Charles Darwin two centuries ago.

Throughout the voyage, we will undertake a wide range of outreach and research activities to engage students, teachers and the general public around the world.

BECOME PART OF OUR GLOBAL ADVENTURE!

Download the '2023-25 Global Voyage Sail With Us!' Brochure

Visit: www.darwin200.com/globalvoyage



Itinerary

The DARWIN200 Global Voyage consists of 32 Voyage Legs.

For logistical reasons, we have simplified the route of HMS Beagle.

For example, HMS Beagle back-tracked north and south several times along the east coast of South America. We will sail this route only once.

We have also added a few locations that Charles Darwin did not visit. These enhance the global voyage and enable sailing during periods of optimal weather. These additional stops also allow essential repair and maintenance, refueling, reprovisioning and planned publicity events.

Crucially, unlike HMS Beagle (which sailed crossed the Indian Ocean), we are returning from Australia via Cape Horne to enable visits to South Georgia and Tristan da Cunha!

With the exception of Cocos (Keeling) and Mauritius, we will make landfall at every major location Charles Darwin visited during his voyage aboard HMS Beagle!

- Plymouth, England Join our departure party on 13/08/2023
- 1 Plymouth to Tenerife Departure Date: 14/08/2023 Arrival Date: 26/08/2023
- 2 Tenerife to Cape Verde Departure Date: 03/09/2023 Arrival Date: 11/09/2023
- 3 Cape Verde to Fernando de Noronha Departure Date: 20/09/2023 Arrival Date: 01/10/2023
- **4 Fernando de Norohna to Salvador de Bahía** Departure Date: 09/10/2023 Arrival Date: 17/10/2023
- 5 Salvador de Bahía to Rio de Janeiro Departure Date: 27/10/2023 Arrival Date: 04/11/2023
- 6 Rio de Janeiro to Montevideo Departure Date: 14/11/2023 Arrival Date: 25/11/2023
- 7 Montevideo to Buenos Aires Departure Date: 03/12/2023 Arrival Date: 04/12/2023
- 8 Buenos Aires to Puerto Santa Cruz Departure Date: 06/12/2023 Arrival Date: 19/12/2023
- 9 Puerto Santa Cruz to Stanley Departure Date: 28/12/2023 Arrival Date: 05/01/2024
- 10 Stanley to Punta Arenas Departure Date: 13/01/2024 Arrival Date: 21/01/2024
- Punta Arenas to Concepción
 Departure Date: 09/02/2024
 Arrival Date: 21/02/2024

- Concepción to Valparaíso Departure Date: 29/02/2024 Arrival Date: 03/03/2024
- 13 Valparaíso to Callao Departure Date: 12/03/2024 Arrival Date: 23/03/2024
- 14 Callao to Puerto Lucía Departure Date: 31/03/2024 Arrival Date: 07/04/2024
- 15 Puerto Lucía to Galápagos Islands Departure Date: 14/04/2024 Arrival Date: 25/04/2024
- Galápagos Islands to Easter Island (Rapa Nui) Departure Date: 19/05/2024 Arrival Date: 04/06/2024
- Easter Island (Rapa Nui) to Pitcairn to Mangareva (French Polynesia) Departure Date: 13/06/2024 Arrival Date: 29/06/2024
- 13 Mangareva (French Polynesia) to Papeete (Tahiti) Departure Date: 08/07/2024 Arrival Date: 22/07/2024
- Papeete (Tahiti) to Papeete (Tahiti) Departure Date: 23/07/2024 Arrival Date: 02/08/2024
- 20 Papeete (Tahiti) to Rarotonga (Cook Islands) Departure Date: 11/08/2024 Arrival Date: 23/08/2024
- 21 Rarotonga (Cook Islands) to Tonga Departure Date: 26/08/2024 Arrival Date: 08/09/2024
- 22 Tonga to Fiji Departure Date: 09/09/2024 Arrival Date: 18/09/2024

- Fiji to Bay of Islands (New Zealand) Departure Date: 21/09/2024 Arrival Date: 01/10/2024
- 24 Auckland to Sydney Departure Date: 31/10/2024 Arrival Date: 14/11/2024
- 25 Sydney to Hobart Departure Date: 26/11/2024 Arrival Date: 03/12/2024
- 26 Hobart to Christchurch Departure Date: 12/12/2024 Arrival Date: 27/12/2024
- 27 Christchurch to Cape Horn to Stanley Departure Date: 02/01/2025 Arrival Date: 19/02/2025
- 28 Stanley to South Georgia to Tristan da Cunha to Cape Town Departure Date: 25/02/2025 Arrival Date: 06/04/2025
- 29 Cape Town to Saint Helena Island Departure Date: 28/04/2025 Arrival Date: 10/05/2025
- 30 Saint Helena Island to Ascension Island Departure Date: 18/05/2025 Arrival Date: 25/05/2025
- 31 Ascension Island to Azores Departure Date: 02/06/2025 Arrival Date: 30/06/2025
- 32 Azores to Falmouth Departure Date: 08/07/2025 Arrival Date: 20/07/2025
- Voyage End: Falmouth, England Join our return party on 20/07/2025
- Concluding ceremony event planned for late August 2025

Sail With Us The Oosterschelde

The Global Voyage will be undertaken aboard the historic 50 metre long tall ship Oosterschelde.

Built in 1918, this uniquely restored, three-masted schooner is one of the most beautiful historic vessels afloat.

She can carry 24 voyage crew (members of the public joining as sailors) plus professional crew. She has a bar, a piano and a wood-fired stove.

You will be accommodated in comfortable, single-sex cabins that consist of 2 or 4 bunks.



Oosterschelde has already successfully completed two past global voyages (in 1996-98 and 2012-14). During these voyages, the ship journeyed to Antarctica, the Falklands and South Georgia.

Explore Oosterschelde via an extensive photo gallery and a virtual 3D tour.

Download the '2023-25 Global Voyage Sail With Us!' Brochure

Visit: www.darwin200.com/globalvoyage

Sail around the world following Charles Darwin's voyage on HMS Beagle

We want YOU to join the DARWIN200 voyage as a DARWIN SAILOR!

DARWIN200 is searching for enthusiastic individuals to join our professional crew to sail our spectacular tall ship Oosterschelde along 32 legs that make up the DARWIN200 2023-2025 Global Voyage.

Each leg involves sailing between the ports in which our groups of DARWIN LEADERS will undertake their landbased training and research projects.

Sail with us on one or more voyage legs!

No previous sailing experience is needed, just a passion to sail, explore the world and embrace new experiences. Our professional crew will offer participants full training and guidance.

Watch our Global Voyage Overview film. Scan the QR code or visit the following web link.



https://youtu.be/A4rNol1U31g

Mentor

Experienced and passionate about environmental sciences, natural history or conservation?

Keen to share your knowledge?

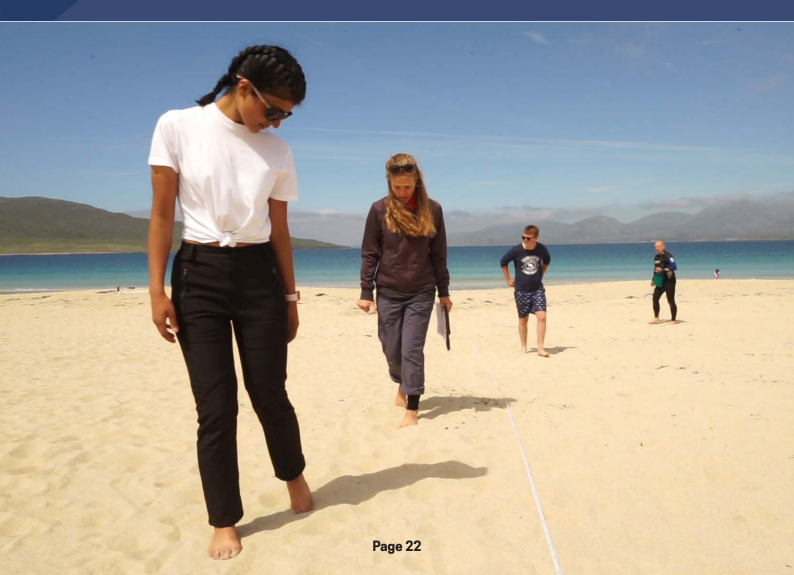
Mentor a DARWIN LEADER during their placements aboard the DARWIN200 ship and help nurture the next generation's conservation leaders!

As a DARWIN MENTOR, you will stay aboard our ship in a port which Charles Darwin visited. Your task will be to help shape your DARWIN LEADER's research project and learning experience.

The DARWIN200 project will subsidise costs for your participation as a DARWIN MENTOR.

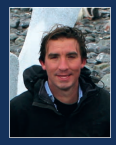


Visit www.darwin200.com to find out more



The Team

The operations team has decades of combined experience running hundreds of complex expeditions to more than forty countries around the globe, all with a perfect safety record.



Stewart McPherson Project Leader

Stewart is an award-winning naturalist and conservationist from the UK. Author of over 35 natural history books and presenter of numerous wildlife TV documentaries, he has discovered over 30 new species. Stewart developed the ideas behind DARWIN200 over the past decade and is leading this global venture. His past projects include creating and donating educational resources to over

50,000 schools and universities across the world for the benefit of tens of millions of students and ex-situ conservation projects to safeguard species that are extinct in the wild.



Mike Piercy Commercial Director

After a successful career as an entrepreneur, Mike raised the funding for a world record breaking circumnavigation by the trimaran motor yacht The Cable & Wireless Adventurer. This project provided him with first-hand experience of organising a major global voyage dealing with the logistics at each port, as well liaising with the PR and advertising agencies on behalf of sponsors and partners.



Crew of the Oosterschelde: the "O-team".

During your voyage with Oosterschelde you will be guided and catered for by seven crew members on board: Captain, First mate, Second mate/Bosun, ships cook and three sailors. Three office staff, based in Rotterdam, complete the workforce to provide land based support to the ship, the crew and guests. The crew members are experienced ocean-going sailors and hold all the required certificates and diplomas to sail worldwide. The atmosphere onboard is informal,

and the crew are happy to explain everything you want to know about the ship, sailing and navigation to make you part of the "O-team".



Patrons and Supporters



Dr Jane Goodall Founder of the Jane Goodall Institute & UN Messenger of Peace

Jane Goodall is an ethologist and conservationist known for her ground-breaking research into the wild chimpanzees of Gombe, Tanzania.

Her discovery in 1960 that chimpanzees make and use tools transformed our understanding of the relationship between humans and animals.

In 1977, she founded the Jane Goodall Institute to support the ongoing research in Tanzania. Today there are 23 JGIs who work to support two sanctuaries for orphan chimpanzees in South Africa and Republic of Congo, TACARE the community conservation programme and Roots & Shoots. Roots & Shoots, founded nearly 30 years ago, empowers young people of all ages to become involved in hands-on programmes for people, animals and the environment in more than 65 countries and inspires the next generation of conservation leaders, scientists and naturalists.



Dr. Sylvia Earle Marine Biologist, Conservationist

Sylvia Earle is a world-renowned oceanographer, explorer, author and lecturer with extensive experience as a field research scientist, government official, and director for several corporate and non-profit organisations. Sylvia is a passionate supporter of the DARWIN200 project.

She is President and Chairwoman of Mission Blue, and is a National Geographic Society Explorer in Residence. Sylvia was awarded the titles Living Legend by the Library of Congress, and Hero for the Planet by Time Magazine, and was the recipient of the TED Prize in 2009.



Dr. Sarah Darwin Charles Darwin's Great-Great-Granddaughter

A message of support from Sarah Darwin:

"I am very supportive of this incredible project. Using Charles Darwin's voyage on HMS Beagle as a framework to highlight environmental change as well as the beauty of nature is a timely and noble ambition.

The excellent DARWIN200 team is developing novel methods to find and train two hundred young people to become DARWIN LEADERS. These young ambassadors, representing two hundred different countries and states around the world, will all have the potential and opportunity to become future leaders in the environmental movement, and to reach and inspire vast audiences worldwide."

Page 24

Join Us Sponsorship



Don't wait for someone else to make a difference to the world we live in.

Become part of DARWIN200 and change the world.

All sponsorship is tax deductible (UK charity 19% tax deductible / USA 501(c)3 tax deductible) and can be split over four financial years (2022-2025).

Options:

The following sponsorship packages for your consideration. All offer exceptional return on investment and the potential for global publicity.

Please email info@darwin200.com for details

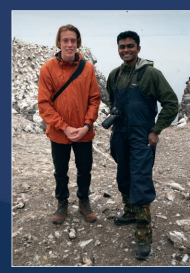


£10,000

Sponsor a DARWIN LEADER and help nurture an elite young conservationist to change the world of tomorrow.

Sponsorship covers the DARWIN LEADER's costs (flights, study program and research activities, accommodation, food and concluding award ceremony).

- You can choose which country / state / region / city your DARWIN LEADER is selected from.
- Your name will be associated with your DARWIN LEADER as sponsor (if desired), e.g.
 - Mike Thomas the Smith Family Trust's Darwin Ambassador from Texas.
 - Wang Xiu Ying the ABC Science Corporation's Darwin Ambassador from China.
- You have the option to communicate with your DARWIN LEADER throughout the project and you will receive regular updates from your leader (before, during and after his or her placement activities on the DARWIN200 ship).
- You may visit your DARWIN LEADER on our ship during his/her placement and join the DARWIN200 team for a complementary meal and drinks on board.
- You will receive acknowledgement on all DARWIN200 documents, videos and output connected to your leader, and also on key project publications and output.
- You will be invited to attend the DARWIN200 award ceremony and build a lasting friendship with your Ambassador for years to come.



£1,000-£5,000

Join the DARWINN200 voyage as a DARWIN SAILOR for a sailing adventure of a lifetime.

DARWIN200 is searching for enthusiastic individuals to join our professional crew to sail our ship along the itinerary of our Global Voyage.

Each voyage leg involves sailing between the ports along our itinerary.

Download our 'Global Voyage 2023-25 Sail with Us' brochure via: **www.darwin200.com/globalvoyage**

Events in Ports on the DARWIN200 Ship ____ £5,000-£20,000

We have a variety of options for in-port sponsorship from branding, through to using our spectacular tall ship as a location for events and functions.

Please get in touch so we can discuss your requirements and tailor a package that suits your needs and wishes.

Exclusive Primary Partner

£1 million

The DARWIN200 project will carry the name of one exclusive primary partner.

To achieve exceptional global exposure, the primary partner's logo and branding will have lead positioning on our ship's sails, on all outreach and research output, in media coverage and at our concluding results event. All DARWIN200 personnel will wear clothing featuring the primary partner's branding, and the primary partner will have the option to use the DARWIN200 tall ship as a venue in all ports we visit during our global voyage.

3 Join as a DARWIN MENTOR <u>---</u> £2,000

We are seeking individuals that are passionate about nature and conservation, to share their knowledge and help guide our DARWIN LEADERS during their research activities.

As a DARWIN MENTOR, you will join our ship in a port which Charles Darwin visited. You will be paired with one DARWIN LEADER.

Your task will be to help shape your DARWIN LEADER's research project, ensure safety and enhance their learning experience.

Become the exclusive named partner of one of the five research projects that we will undertake during our global voyage.

Your name and branding will feature on all output and findings. Help plan and execute the research project you support and receive all resulting data!

Project Partners

£150,000 - £500,000

DARWIN200 seeks organisations and individuals as partners during our global voyage.

Project Partners will receive excellent exposure and publicity via branded sails on our ship. Each project partner's logo will feature on all major output, including research reports and outreach resources.

Partners will be invited to hold events on our ship in ports during the global voyage, and will be acknowledged at our concluding award ceremony.





Stay in Touch Follow us on your preferred channel to get the latest from the voyage.



info@darwin200.com www.darwin200.com