1) The MSC
   a) The Marine Stewardship Council (MSC) runs an exciting and ambitious program, working with partners to transform the world's seafood markets and promote sustainable fishing practices.
   
   b) MSC’s vision is of the world’s oceans teeming with life, and seafood supplies safeguarded for this and future generations.
   
   c) MSC’s mission is to use the ecolabel and fishery certification program to contribute to the health of the world’s oceans by recognising and rewarding sustainable fishing practices, influencing the choices people make when buying seafood, and working with partners to transform the seafood market to a sustainable basis.
   
   d) MSC’s standards for sustainable fishing and seafood traceability seek to increase the availability of certified sustainable seafood and MSC’s distinctive blue ecolabel makes it easy for everyone to buy sustainable seafood products.

2) The Student Research Grants (SRG)
   a) The Student Research Grants (SRG) support postgraduate research that contributes to efforts by non-certified fisheries to meet the MSC Fisheries Standard as well as certified fisheries to maintain their MSC certification. The SRG is part of the MSC’s Ocean Stewardship Fund.

3) Aims of the SRG
   a) Enhance MSC’s engagement with the science community
   
   b) Create awareness of the MSC within upcoming generations of science researchers
   
   c) Fund student research that supports:
      i) the implementation of actions identified in the action plan of an In-Transition to MSC (ITM), stage 4 pathway project fishery or a comprehensive FIP (Fishery Improvement Project)
      ii) MSC certified fisheries in closing conditions and/or achieving best practice.

4) Who can apply?
   a) Current Masters or PhD students of fisheries science. Integrated Masters students are eligible to apply during their final year only. The fund is open to students worldwide.
   
   b) Projects must have the objective of studying some aspect of environmental improvement, performance or best practices in relation to a specific fishery and the
MSC Fisheries Standard. The fishery must be MSC certified, in the ITM program, a stage 4 pathway project fishery, or a comprehensive FIP. For information on eligible fisheries or to confirm the status of one, please visit Fishery Progress or contact OSF@msc.org.

c) Applicants must be able to accept the SRG Terms and Conditions and OSF Privacy Policy, which can be found on the SRG web page.

5) Which fisheries are eligible for SRG-funded projects?

a) SRG applicants can submit a project that supports any of the following types of fishery in progressing towards, or maintaining, MSC certification. Certain types of fishery aimed at achieving an MSC-level of sustainability are also eligible; please read the following for more details.

b) MSC certified fisheries
   i) These are fisheries that have been assessed by an independent third party as having met the MSC Fisheries Standard at a level deemed “best practice” across the three principles of the Standard (further details below). While a fishery must be performing at a high level to be certified, there may be room for improvement on specific areas. These are referred to as “conditions” that the fishery must resolve within a specified timeframe in order to maintain their MSC certification. These improvements are often only possible through carrying out essential scientific research.

   ii) To find a certified fishery, please visit MSC’s Track a Fishery database.

c) Comprehensive FIPs
   i) Many fisheries working towards MSC (level) certification find it helpful to be part of a Fisheries Improvement Project (FIP) to implement the improvements needed. A FIP is a multi-stakeholder effort to address environmental challenges in a fishery. The primary differences between basic and comprehensive FIPs are the level of scoping to inform development of the workplan, the objectives, and the verification required.

   ii) FIPs are usually led and coordinated by organisations or individuals known as FIP implementers. The FIP implementer is responsible for coordinating and implementing improvements and reporting on the fishery’s progress.

   iii) To be eligible for an SRG project, a comprehensive FIP must demonstrate a commitment towards achieving MSC certification (or an MSC-level of sustainability), conduct a pre-assessment against the MSC Fisheries Standard and develop an action plan to implement improvements.

   iv) To find a comprehensive FIP, please visit Fishery Progress.

d) Pathway Project fisheries (stage 4)
   i) This is an MSC initiative for non-certified fisheries that are on the pathway to sustainability and which need more holistic support to improve their practices. A Pathway Project is any project that uses the MSC’s Pathway tools in a strategic way to engage with multiple fisheries at the same time. Pathway Projects aim to
involve not only the fisheries and NGO stakeholders, but notably also the management authorities, scientific advisory bodies and the supply chain interested in sourcing from these fisheries and regions.

ii) To be eligible for an SRG project, a Pathway Project fishery must have reached Stage 4 of the Pathway:
   (1) Scoping review and information collection
   (2) Gap analysis against the MSC Standard
   (3) Development of a plan to address identified gaps
   (4) Implementation of actions

iii) To find a Stage 4 Pathway Project fishery, please contact OSF@msc.org.

e) ITM (In-Transition to MSC) fisheries
   i) Fisheries in FIPs and/or Pathway Projects can also take part in the In-Transition to MSC (ITM) program. The ITM program aims to support small-scale and Global South fisheries that are committed to achieving MSC certification within a defined period, usually 5 years, and are making improvements to their environmental sustainability. It provides a mechanism for independent verification of a fishery’s eligibility and its continual progress by Conformity Assessment Bodies (CABs).

ii) To enter ITM, a fishery must undertake an independent assessment of their progress against the Fisheries Standard by an accredited assessor. This pre-assessment identifies areas that the fishery needs to improve on in order to meet the Standard and an action plan is developed with the assessor. A project manager is then assigned to the fishery to support them with the implementation of these actions.

iii) Fisheries that meet the ITM requirements are eligible for the SRG.

iv) To find an ITM fishery, please contact OSF@msc.org.

f) Projects linked to other types of fishery are not eligible for the SRG.

6) What does the MSC Fisheries Standard assess?
   a) The MSC Fisheries Standard is used to assess if a fishery is well-managed and sustainable. It’s open to all fisheries that catch marine or freshwater organisms in the wild. This includes most types of fish and shellfish.

b) The Standard has three core principles that every fishery must meet:

   i) Sustainable fish stocks
      Are enough fish left in the ocean? Fishing must be at a level that ensures it can continue indefinitely and the fish population can remain productive and healthy.

   ii) Minimising environmental impact
      What are the impacts? Fishing activity must be managed carefully so that other species and habitats within the ecosystem remain healthy.
iii) **Effective fisheries management**  
Are operations well managed? MSC certified fisheries must comply with relevant laws and be able to adapt to changing environmental circumstances.

7) **What kind of projects will the SRG fund?**

a) Projects must be no longer than 12 months (or up to 18 months in exceptional circumstances) and linked to Performance Indicators within the MSC Fisheries Standard in relation to a specific fishery.

b) Projects within scope of SRG include:
   i) data or information collection needed in the fishery partner to address gaps raised in an improvement or client action plan
   ii) research to improve understanding of an ecosystem component interacting with the fishery partner
   iii) research to improve information available on the target species in the fishery partner
   iv) research and analysis to support documentation that might be required by the fishery partner to demonstrate its performance against the MSC Fisheries Standard.

c) Applicants are advised to speak to the fishery, ITM Project Manager or FIP implementer to find out information on improvement actions that can benefit from research support. Details of such contacts can be found on MSC’s [Track a Fishery database](https://www.msc.org/trackafishery) (for certified fisheries) and [Fishery Progress](https://www.msc.org/fisheryprogress) (for non-certified fisheries).

8) **What should the student’s research proposal include?**

a) All applicants are required to provide a research proposal, which must be no more than 800 words. This proposal must only describe what the student will be doing and not include any details of wider projects linked to their work. It must cover the following:

b) **Project title**  
The title of the project is really important, as this is usually the first thing that reviewers will see. It needs to convey the main aims and focus of the project in a really clear and succinct way.

c) **Project summary**  
Applicants must provide a brief overview of their project that summarises all the key elements: the aims and objectives, method, expected results and timeline. The project summary should be written in such a way that reviewers will be able to read it as it stands and understand the purpose of the project. Applicants may find it easier to write this section last.

d) **Introduction**  
Please give brief details about the background and context of the project, the fishery or fisheries involved and the particular issues that the fishery(ies) face with respect to the MSC Standard and intends to address through this project.
e) **Aims and objectives**
A good research proposal will always have clear aims and objectives. Ideally there would be one overall aim of the project that describes the broad change it is intended to create, along with several smaller aims that describe the changes desired in the short- and medium-term, which will indicate progress towards the overall aim. The objectives should outline the things that will be done to achieve the project aims. Each objective should be linked to one of the aims set out for the project.

f) **Method**
Having clear aims and objectives laid out at the start of a project will help to inform its method. Please outline the activities, processes and methods proposed for implementation of the project. Applicants should consider the timescale in which the project must be completed and any fishing seasons relevant to the research.

g) **Expected results/outcomes**
This section should indicate what results or outcomes applicants expect to achieve with their project and link this back to the project aims. The materials and methods used in the project must be able to generate the types of outcome that will address the project aims. Applicants are advised to write this section at the same time as writing their project aims and method, to ensure they all align in this way. This will also help to focus the proposal.

h) **Timeline**
Applicants must also provide a timeline that includes all the significant milestones of the project, from the planning stages through to completion. Overall, the project’s duration should be no longer than 12 months (or 18 in exceptional circumstances).

i) **Details of any other fisheries that might benefit from the project**
This is where applicants are invited to provide details of any other fisheries that will benefit from the project.

9) **What does the SRG cover?**
   a) Travel and project support up to a limit of £5,000. Funds can be used for travel, accommodation, essential fixed assets (up to £250 to cover essential assets such as a computer, software etc.) and the hire or purchase of essential equipment, however, cannot be used to cover salary costs.

10) **How will the funding be disbursed?**
   a) Payment will be made to the SRG Awardee.
   b) All receipts over £100 should be retained but will only be requested by MSC when necessary, not as part of the routine reporting
   c) The MSC will make a payment of 75% of the total SRG Award in the month preceding the given start date of the project. Earlier payment may be requested in writing with supporting explanatory information.
   d) The remaining 25% of the SRG Award will be made on receipt of a satisfactory final project report and interim report (see section 13).
e) Payments will not be made for retrospective spending made prior to the formal offer of the SRG Award.

11) **What must SRG applications include?**
   
a) A completed application form (which can be downloaded from the SRG web page)

b) **Letter of support from the supervisor**
   The supervisor must submit a signed and headed letter of support to accompany the SRG application. This must be no more than 200 words and include information on the student’s academic knowledge and understanding as well as their ability to deliver academic work and meet deadlines. Please also provide details of the facilities, equipment, training and support that will be provided for the student during this project.

c) **Letter of support from the fishery, FIP implementer or project manager linked to the project**
   The fishery, FIP implementer or project manager linked to the fishery, must submit a signed and headed letter of support to accompany the SRG application. The letter of support should indicate how the fishery or fisheries will benefit from the SRG research proposed. If the fishery is not MSC certified, the author must be able to demonstrate the fishery’s commitment towards achieving MSC certification (or an MSC-level of sustainability) in future: this may be indicated by their profile on Fishery Progress and/or their use of MSC’s Pathway tools. The author must also outline their confidence in how the SRG project will improve progress against specific Performance Indicators in the MSC Fisheries Standard.

d) Completed applications must be submitted in English to OSF@msc.org.

12) **How are applications assessed?**
   
a) All SRG applications are assessed using standardised appraisal criteria by the MSC review panel. The MSC’s Chief Science and Standards Officer has the authority to make the final decision in respect of the SRG Awards. To ensure the best quality review of applications, the MSC’s assessments remain confidential.

b) Applications will be assessed on:
   i) clarity of research objectives
   ii) research outcomes link/relevance to MSC Standard
   iii) research feasibility
   iv) budget
   v) institutional and supervisory support
   vi) research contribution to the linked fishery (or fisheries).

13) **What happens if an SRG application is successful?**
   
a) Successful SRG applicants will be notified in March 2021 and asked to accept the SRG Terms and Conditions and OSF Privacy Policy, which can be found on the SRG web page. The offer letter will confirm the amount of funding awarded and requirements for the Awardee to report on progress to MSC.
b) As a condition of the grant, SRG Awardees will be expected to:
   i) submit a progress report to MSC midway through their project as well as a final report at the end, which must include both a scientific report and a non-technical lay summary along with any supporting communication assets such as images, videos etc.
   ii) share their research findings with a wider audience and keep MSC informed of their plans.
   iii) provide the MSC with timely contributions towards any Q&A, blog or social media posts relating to their project or the SRG as a whole.

c) The MSC has developed some guidance for SRG applicants on how they might disseminate their research findings, which they are encouraged to read before applying. This can also be found on the SRG web page.

14) Dissemination of personal data
a) SRG applicants are strongly advised to read the OSF Privacy Policy before submitting their application. This can be found on the SRG web page.

b) All applications will be stored on MSC’s secure servers and internally reviewed to help MSC make a decision. If an application is successful, details concerning the Award, including the Awardee’s name, may be made publicly available on the MSC’s website and other media outlets, e.g. annual report, a press release. The MSC may also use this information to contact Awardees about potential communications opportunities to help promote their project. This will include:
   i) actively promoting the project to the media, seeking opportunities for journalists to interview the Awardee that could involve sharing their contact details with them once additional written permission is gained from the Awardee by email
   ii) actively approaching the Awardee for additional videos, photographs or updates around their project for MSC’s communications channels, on the website, through emails, newsletters, social media and in press releases or other marketing activities in relation to the Awardee’s project that promote the MSC and/or the OSF.

c) Awardees have the right to obtain a copy of their personal data that MSC holds, and to require MSC to correct errors in the personal data if it is inaccurate or incomplete. They also have the right at any time to require that MSC deletes their personal data. To exercise these rights, or any other rights under applicable laws, please contact OSF@msc.org.

15) Further questions
a) Please email any further questions to: OSF@msc.org.