Application for a West P&I Science Bursary   
at the National Oceanography Centre (NOC)

The West P&I Seagoing Science Bursary provides financial support that will enable students and early career researchers in the field of marine science or oceanography, or those from developing countries who are keen to become involved in the field of marine science or oceanography, to gain practical experience of ship borne science.

Due to COVID-19 the 2021 bursary experience will take place in virtual form, consisting of 2 exclusive NOC workshops in May 2021 followed by a 6-month mentor opportunity with a NOC scientist specialising in your area of interest. The workshops will include a 3D tour of RSS Discovery and an opportunity to engage with a range of NOC scientists. You will hear about their experiences, careers and current research and have the opportunity to ask questions and share ideas. All recipients of the virtual bursary will receive a completion certificate and priority access to our 2022 sea-going bursary application process.

Our 2021 Bursaries are awarded to 5 individuals through a competitive selection process and you can apply for one using this form. It is therefore essential that the Bursary applicants are registered as students, or employed as researchers for the period of the Bursary, and that permission for the visit is given by supervisors or line managers (as appropriate). To be eligible for a West P&I Bursary you must be in postgraduate education (Masters level or PhD).

Applicants are encouraged to contact NOC to discuss the application before submitting. You can send an email to *WestPandIBursary@noc.ac.uk* and we will answer your queries or put you in touch with suitable researchers at NOC who can help.

Applications for the West P&I Seagoing Science Bursary are open once a year. The deadline for applications is *9th April 2021.* Please send your completed application form and your CV by email to *WestPandIBursary@noc.ac.uk*

**1. About the Applicant**

Please provide a CV with this application form. We are interested in your education, your interests and your study and work experience.

*Name*:

*University:*

*Degree, start and end dates of degree registration:*

*Topic of research or study*:

*Postal Address:*

*Email address:*

**2. Your Interests**

NOC can help you find out about our areas of research, and choose the one that is most appropriate for your interests. Please tell us more about your research interests, data sets you would benefit from collecting, and the types of skills you most want to learn.

*What are your research interests?*

*How would you benefit from the data, skills and experience gained through the bursary?*

*Which kinds of marine science experts would you most like to work with e.g physical oceanography, autonomy technology, biogeochemistry, ecology, sensor technology, etc?*

*Do you already know the names of any NOC researchers that you would like to work with? If your answer is yes, please tell us who they are. If your answer is no, don't worry, we will help you find the right person to work with.*

**3. The benefits and outcomes of the bursary**

Please use this section to write a short proposal (one or two pages) that sets out the planned activities, benefits and outcomes of the bursary. Use the outline to guide your writing. We will assess this section carefully to select the applications that will bring the most benefit to the applicant, and are best aligned with NOC research.

*Proposal for Bursary Activity or Research (maximum two pages) including:*

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| --- | --- |
| *Title* | *Choose a title that conveys the topic of research or activity.* |
| *Introduction* | *Use this section to set out the context and motivation for your application. This might be about you, your experience and what you have done already and want to do next. Alternatively, it might be about a research topic, setting out what is already known and what is not known.* |
| *Objectives* | *Describe the overall aim of what you will achieve during the bursary, and then set out some specific questions to address, or skills to learn.* |
| *Outcomes* | *Set out some specific outcomes from the bursary. This might be research-related, e.g. contribution to a research paper, or a new data set. Or it might be that you have acquired new skills to use in your future career, or that you will use your experience to communicate research or the possibility of a career in marine science to a new audience.* |
| *Relevance and Impact* | *Describe how your planned work aligns with NOC's mission and research, and how you and/or your community will benefit.* |

**4. Support from your University**

Please use this space to include a statement of support from your tutor or supervisor

*Date:*

*Supervisor/tutor name:*

*Supervisor/tutor job title:*

**5: The agreement**

If you are offered a West P&I Seagoing Science Bursary your research will form part of the NOC research programme, and by accepting you are agreeing to acknowledge the funding sources in your outputs from the research.

This includes agreeing to guidelines under which data collected on NOC expeditions must be submitted to the BODC (British Oceanographic Data Centre) within a relevant timescale.

If you are offered a West P&I Seagoing Science Bursary you will need to take parting in supporting communications and by accepting you will be agreeing to take part in filming, case studies and PR opportunities including featuring on NOC’s and West P&I’s website and social media channels. You may also be asked to attend an event with the funder.

*I agree to abide by the NOC data policy and appropriately acknowledge NOC and West P&I in all publications and outputs arising from research during the bursary.*

*Name:*

*Signature:*

*Date:*

Please send your completed application form and your CV by email to *WestPandIBursary@noc.ac.uk*