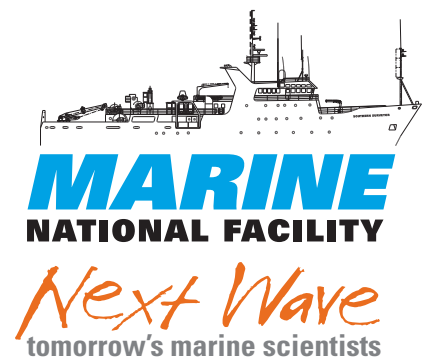


Next Wave
transit voyage

application form

RV Southern Surveyor 2012-2013



A. PROJECT SUMMARY

1. Proposed Transit Voyage and Title

Nominate the Transit Voyage on which you intend to provide the training program (e.g. ss2011_t05). See Voyage Schedule.

2. Program Supervisor

The contact person for this application

Name:

Organisation:

Address:

Phone:

Fax:

e-mail:

Mobile:

3. Chief Scientist

This is the Chief Scientist who will travel on the voyage and supervise the proposed training program. If this is the same person as the Program Supervisor insert "As Above" in the Name field.

Name:

Organisation:

4. Other academic support

Please list the names, affiliations and qualifications of the academic support staff who will travel on the voyage.

Name:

Organisation:

Qualifications:

Name:

Organisation:

Qualifications:

5. Postgraduate student

A postgraduate student applying for a berth on a *Next Wave*, Science Transit or Research Voyage.

Name:

Organisation:

B. PROGRAM DETAILS

6. Program description

(a) Provide an outline of the proposed training program.

(b) Does the proposed training program form part of any postgraduate projects? If so, give details.

7. Program activity

Provide a general description of the proposed training program:

- a) Number of students.
- b) Data and samples students will collect.
- c) Sensors, instruments, sampling devices and analyses to be used.

C. LOGISTICS

8. Voyage track

Send with your application a proposed voyage track image pasted into an MS Word document. Transits have been planned using the shortest/safest route at 10 knots. An extra 24 hours has been added to each transit for deviation from the route, station time and any mobilisation/demobilisation required.

9. Data acquisition and sampling program

Briefly describe your data acquisition and sampling program, where it will occur, approximately how long each task will take and a total time for the program. Please state where you propose the vessel to deviate from the transit route, the speed and distance required for each leg.

Please remember that time and equipment availability may be limited by the prevailing conditions, so there may be more or less time available for science. Flexibility must be a priority when planning stations and voyage tracks. The limited time available may need to be shared with other applicants.

10. Number of berths required

Up to 10 berths are available for students and academic staff depending on individual voyage requirements – see Advice to Applicants. Each transit voyage will include one MNF Electronics Support and one MNF Computing support person. In addition, 3 berths will be allocated as MNF Support staff training berths.

11. Working in waters of foreign countries

Please indicate whether the program involves working in waters of foreign countries and if so, which countries.

The United Nations Convention on the Law of the Sea (UNCLOS) requires that clearance be obtained before research can be conducted in the marine jurisdictions of other nations. Obtaining permits or visas for individual scientists on such voyages is the responsibility of the successful applicant.

12. Working in Australian protected waters

Please indicate whether the program involves working in Australian protected waters (Commonwealth, State or Territory), and if so, name the protected area/s. These may include, for example, Marine Parks, Marine Protected Areas and protected fisheries.

It is the responsibility of the successful applicant to arrange permits and clearances for such work. Any biological samples collected in Commonwealth waters will require a Scientific Permit from the Australian Fisheries Management Authority (AFMA) – see Advice to Applicants.

13. Equipment, facilities and services

Transit voyages are not suited to large, complex equipment deployments. Time for mobilisation will be limited. Please refer to the Advice to Applicants.

(i) Marine National Facility equipment

Please list below the MNF equipment you may require. Please note, equipment may be limited to what is already on the vessel. Refer to the Scientific Equipment, Facilities and Services Requirements form. The form can be found at: www.marine.csiro.au/nationalfacility/transitvoyages/.

(ii) User equipment

Please provide details of specific equipment and requirements for deployment at sea.

(iii) Special requirements

Please indicate any special requirements you might have – for example, space required, power accessibility etc.

D. PROGRAM AUTHORISATION

Please note, your application will not be considered unless signed off by the Program Supervisor and the head of the lead organisation's business unit.

8. Signature of Program Supervisor

Signature:

Name:

Date: / /

9. Signature of the head of the lead organisation's business unit

Signature:

Name:

Designation:

Organisation:

Date: / /