Compute Canada – Resource Allocation Competition 2016

Sponsor

Compute Canada

Program

Resource Allocation Competition

For More Information

- Resource Allocation Competition 2016 website [1]
- 2016 RAC Competition Guide [2]
- RAC Frequently Asked Questions [3]
- 2016 RAC Glossary [4]

Description

Compute Canada, in partnership with regional organizations ACENET, Calcul Québec, Compute Ontario and WestGrid, provides essential advanced research computing (ARC) services and infrastructure for Canadian researchers and their collaborators in all academic and industrial sectors. Each fall, Compute Canada hosts a national Resource Allocation Competition (RAC) for researchers who require greater than the <u>default usage level</u> [5] on any of its systems. The competition is open to projects from all disciplines — from humanities to engineering — and allocations are awarded based on scientific merit, quality of the research team, and development of highly-qualified personnel (HQP). This competition is peer reviewed and **the allocations are available for one (1) year** starting in early January 2016.

Eligibility

Any individual who is eligible to apply to national granting councils for funding is eligible to apply for an allocation. A lead Principal Investigator (PI) cannot submit more than one individual application but can be a participant in other submissions. Applicants must be registered users in the <u>Compute Canada Database</u> [6].

Funding Availability

Users who are applying for a resource allocation should verify that their application exceeds the default allocation available through the various Compute Canada sites (i.e., if you or your research group need more than twice the amount of a default allocation). A complete list of sites

Compute Canada – Resource Allocation Competition 2016

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

and default allocations can be found here [5].

Project Duration

The Resource Allocation Competition (RAC) is granted on a one-year basis and so applicants must re-apply for a new allocation every year.

Deadlines

If College-level review is required, your College will communicate its earlier internal deadlines.

Type Date Notes

Internal Deadline Thursday, October 1, 2015 -

4:30pm Please submit your application,

along with an OR-5 Form, to research.services@uoguelph.c

<u>a</u> [7].

External Deadline Thursday, October 8, 2015 -

4:00pm

How to Apply

Users must register for an account in the <u>Compute Canada Database</u> [6] (CCDB) or log in using an existing account to create a new application; RAC applications may be created as of September 1, 2015. Pls and co-Pls will be required to upload their Canadian Common CV with their application for resources on CCDB. It is strongly recommended that all applicants consult with <u>Compute Canada technical staff</u> [8] before completing a RAC proposal. These consultations must happen prior to September 30, 2015, to allow adequate time for follow up and support if needed. Applicants submit proposals to Compute Canada electronically through the CCDB.

For Questions, please contact Compute Canada rac@computecanada.ca [8]

Office of Research

Carolyn Osborn, Senior Manager, Grants & Contracts Research Services Office 519-824-4120 x52935 cosborn@uoguelph.ca [9] Alert ClassificationsCategory:

Funding Opportunities and Sponsor News

Compute Canada – Resource Allocation Competition 2016

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

Disciplines:

Health and Life Sciences
Humanities
Information and Communications Technology
Physical Sciences and Engineering
Social Sciences

Source

URL:https://www-research.uoguelph.ca/research/alerts/funding-opportunity/2015/compute-canada-%E2%80%93-resource-allocation-competition-2016

Links

- [1] https://www.computecanada.ca/research-portal/accessing-resources/resource-allocation-competitions/2016-resource-allocation-competitions/
- [2] https://www.computecanada.ca/wp-content/uploads/2015/08/2016RAC_Guide_EN_Final.pdf
- [3] https://www.computecanada.ca/research-portal/accessing-resources/resource-allocation-competitions/2016-resource-allocation-competitions/resource-competitions-faq/
- [4] https://www.computecanada.ca/research-portal/accessing-resources/resource-allocation-competitions/2016-resource-allocation-competitions/2016-rac-glossary/
- [5] https://www.computecanada.ca/research-portal/accessing-resources/default-allocations/
- [6] https://ccdb.computecanada.ca/security/login
- [7] mailto:research.services@uoguelph.ca
- [8] mailto:rac@computecanada.ca
- [9] mailto:cosborn@uoguelph.ca