



Welcome to the Online Evaluation!

Enter login information

Username:

Password:

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PRACE P2S2 Course Evaluation

Welcome, m1ke! ([logout](#))

Please take the time to fill out this form. It's probably easiest to fill it out as you proceed through the course. The feedback allows us to improve the course for next year. If you have questions, more detailed [help](#) is available. Thank you!

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Help

Here are some answers to a few questions you might have about the evaluation system.

Do I have to fill in the entire evaluation all at once?

No, you may leave and return later to add or change your evaluation at any time during the course. At some point (as yet undetermined) we will close down the system, but it will probably be some days after the course is over.

Do I have to logout when I am done?

It is not required. When you click on the logout link, your authentication is nullified and no one can gain access to your evaluation without the proper username and password. So, from the security standpoint, it is probably best. Note that closing your browser may not be the same thing as logging out. It depends on how your browser handles cookies (see more about cookies below). Logging out expires your session cookie.

Once I log in, how long do I have to fill in information? Is there a time limit?

Your session expires after an hour. This is for security reasons. This means that when you fill in some part of the evaluation, it is best to press the submit button directly afterwards. In any event, don't type in a long comment, then wait over an hour before you press submit or you may lose your work. Remember, after you press submit, you can always return to the page and update your work later, so there is nothing to lose by submitting your entire without delay.

Do I have to press the submit button after filling in a page of the evaluation?

Yes. If you just make selections and type in comments without pressing submit, your selections and comments will not be saved.

On some pages I see multiple submit and cancel buttons. Does it matter which one I choose?

It does not matter which submit or cancel button you choose. The buttons are duplicated only for your convenience and so you will not forget to press the submit button after spending time filling in information.

Can I be logged in more than once? I would like to fill in the evaluation in parallel :-)

You can log in more than once; however, at this point, filling in the evaluation on two different computers at the same time should be considered experimental. Use at your own risk. If you try it, make a few small changes and see what happens first before committing too much time and effort. Let us know how it works. This system is still new for us too!

Does the system use cookies? If so, what information is stored in the cookie(s), and for how long?

The system creates a single session cookie that only records that your username has logged in, and that the session related to this username should expire after an hour. This cookie is automatically deleted after an hour, and no personal information or information about your computer or network connection is stored in it.

Does the system use javascript?

No. Neither java nor javascript is used. If you prefer, you can turn those off in your browser, although having it on will not cause problem either.

[Return to evaluation](#)



About You

1. Your anonymous evaluation handle (cannot be changed): m1ke

2. Please tell us what kind of student you are:

- HPC center employee
- Ph.D.
- Post doc or higher academic position
- Specialized developer within a larger application team
- Other

Not selected

3. What was your level of expertise on the following topics?

MPI: Master Excellent Good Fair Not selected

OpenMP: Master Excellent Good Fair Not selected

Hybrid Programming: Master Excellent Good Fair Not selected

Performance Measurements Tools and Techniques: Master Excellent Good Fair Not selected

MPP Machine Architecture: Master Excellent Good Fair Not selected

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Overall Comments

Please consider the entire course when you answer the following questions.

Course: Very Good Good Fair Poor Not selected

Lectures: Very Good Good Fair Poor Not selected

Lecturers: Very Good Good Fair Poor Not selected

Handouts: Very Good Good Fair Poor Not selected

Labs: Very Good Good Fair Poor Not selected

Computer resources: Very Good Good Fair Poor Not selected

Lunch, coffee, etc.: Very Good Good Fair Poor Not selected

Information: Very Good Good Fair Poor Not selected

Demonstrations: Very Good Good Fair Poor Not selected

What are your suggestions for improvement?

What experiences during the PRACE Petascale Summer School do you think might have most enhanced your current and/or future professional HPC development?

Do you have any other general comments about the course?



Upcoming Winter School in Greece

A PRACE Petascale Winter School will take place in Greece in February. Help us improve that school by answering the following questions.

1. Do you plan/want to attend the PRACE Petascale Winter School in Greece in February?
 Yes No Not selected
2. What topics would you like to see covered at the PRACE Petascale Winter School?
 - **Introduction to PGAS Languages (UPC, Co-Array Fortran and Global Arrays Toolkit)?**
 Yes No Not selected
 - **Programming Accelerators/GPUs?**
 Yes No Not selected
 - **Scientific Visualization?**
 Yes No Not selected
 - **Software Carpentry with Fortran 95/2003?**
 Yes No Not selected
 - **Introduction to Parallel I/O?**
 Yes No Not selected
 - **Fundamental Unix/Linux Skills?**
 Yes No Not selected
 - **Introduction to Multi-Core Programming?**
 Yes No Not selected
 - **Are there any other topics you would like to see covered at the PRACE Petascale Winter School in Greece?**



Evaluation for Tuesday, 2008-08-26

Please consider each lecture and lab separately in the following daily evaluation.

- 9.15-10.00 **Welcome and Introduction** (AT,LJ,UA,MH)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 10.15-11.00 Lecture: **The Blue Gene/P at Julich, Introduction** (WF)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 11.15-12.00 Lecture: **The Blue Gene/P at Julich, A Case Study** (WF)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 13.15-18.00 Lab: **Porting a code to the Blue Gene/P.** (WF, NS)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:



Evaluation for Wednesday, 2008-08-27

Please consider each lecture and lab separately in the following daily evaluation.

- 9.20-10.00 Lecture: **Petascaling of application and the PRACE benchmark suite.** (MB)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 10.15-11.00 Lecture: **Advanced MPI 2, user defined datatypes, MPI I/O etc.** (SvA)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 11.15-12.00 Case: **GPU Programming** (TO)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 13.15-18.00 Lab: **Porting a code to the Blue Gene/P.** (WF, NS)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

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Evaluation for Thursday, 2008-08-28

Please consider each lecture and lab separately in the following daily evaluation.

- 9.20-11.00 Lecture: **Hybrid (MPI+OpenMP) programming** (SvA)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 11.15-12.00 Lecture: **Hybrid (MPI+OpenMP) programming cont.** (MB)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 13.15-17.00 **Lab in Advanced Parallel Programming** (SvA, PM)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:



Evaluation for Friday, 2008-08-29

Please consider each lecture and lab separately in the following daily evaluation.

- 9.20-11.00 Lecture: **Performance Measurement Tools and Techniques** (PM)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 11.15-11.38 Lecture: **Petascale architectures and the PRACE prototypes (part 1)** (AvdS)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 11.38-12.15 Lecture: **Petascale architectures and the PRACE prototypes (part 2)** (JPN)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 13.15-17.00 **Lab in Performance Measurement Tools and Techniques** (SvA, PM)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

- 13.20-17.00 **PDC machine room tours in parallel with Lab** (GS)

Relevance: Very Good Good Fair Poor Not selected

Quality: Very Good Good Fair Poor Not selected

Comments:

Submit

Cancel

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