



October 14, 2014

Irmina Herburt
Warsaw University of Technology
Ul. Koszykowa 72
Warsaw, Poland 00-662

Dear Irmina:

Congratulations! We are delighted to confirm that you have been selected to be a 2014 CUDA Teaching Center. Warsaw University of Technology has been selected as a CUDA Teaching Center based on your demonstrated commitment to advancing the state of parallel education using CUDA C/C++.

Benefits. Your status as a CUDA Teaching Center qualifies you for the following benefits:

- CUDA Teaching kit consisting of (10) Massively Parallel Programming book, (1) Tesla K40 {active} and (5) Jetson TK1 GPUs as part of this award. Donated GPU models are subject to change. We request that you publish results or benchmarks using the Tesla, our flagship platform for compute, and acknowledge NVIDIA.
- Participation in the [Centers Reward Program](#) to receive special pricing on Tesla equipment. Check with an [NVIDIA OEM and Tesla Reseller](#) for details on this special pricing.
- Access to [webinars](#) for CUDA related programming from experts in various fields.
- Access to our technical team for support when needed.
- Access to the CUDA Cloud Training Platform {for access contact [Mark Ebersole](#)}.
 - Fully configured development systems you can use for hands-on labs and self-paced learning.
 - GPU-accelerated training cluster for students to learn how to use queue/sub workflow, MPI programming, and more.
- [NVIDIA-certified slides, hands-on lab exercises](#), and [additional course content](#) you can use in your classes.

Expectations. We expect that you will

- Include CUDA C/C++ as a substantial portion of the curriculum in at least one graduate or undergraduate recurring course on parallel programming.
- Participate in the [GPUComputing.net](#) forum, including the GPU education community.
- Provide occasional CUDA training available to other members of your University community.
- Encourage the active use of the CUDA training lab so that it is continuously booked.
- Keep NVIDIA informed of all major scheduling and course changes relating to the CUDA training courses.
- Provide NVIDIA with a course summary - what worked, what didn't, recommendation for improved course materials, etc.
- Participate in the Spring 2015 [GPU Technology Conference](#) in San Jose, CA, if you can.
- Post the CUDA Teaching Center Logo on your website and obtain permission for us to post your logo on the [CUDA Teaching Centers](#) webpage.

Any donations are considered unrestricted gifts and carry no obligations or deliverables except that they should not be charged overhead or indirect costs. Your CUDA Teaching Center status starts today and will end on October 14, 2015. As a CUDA Teaching Center, we will showcase your institution on our CUDA Teaching Center website.

We are pleased to be a partner in your efforts to advance parallel computing education at Warsaw University of Technology and look forward to future collaborations this coming year.

Sincerely,

A handwritten signature in blue ink that reads "David P. Luebke". The signature is fluid and cursive, with a long horizontal line extending to the right.

David Luebke, Ph.D.
NVIDIA Distinguished Inventor
Sr. Director of Research
NVIDIA Corporation