

Dear Ms. Petrová,

We are happy to inform you that our international postgraduate distance program, the Master Online (MSc) "Advanced Physical Methods in Radiotherapy" is still open for enrollment for winter term 2013/14.

As you might know already, top ranking Heidelberg University in cooperation with the widely acclaimed German Cancer Research Center (dkfz.) and the state-of-the-art Heidelberg Ion-Beam Therapy Center (HIT) offers the following postgraduate distance programs delivered in English:

- Master Online (MSc) "Advanced Physical Methods in Radiotherapy" (120 ECTS)
- Postgraduate (PG) short study track in "Advanced Physical Methods in Radiotherapy" (30 ECTS)
- Postgraduate (PG) full study track in "Advanced Physical Methods in Radiotherapy" (60 ECTS)

We hope having caught your attention and invite you for detailed information to view our brochure

<http://masteronline.ukhd.de/fileadmin/user_upload/_temp_/apmr_brochure_2013.pdf>, flyer

<http://masteronline.ukhd.de/fileadmin/user_upload/_temp_/Flyer_web_version.pdf>and website www.apmr.uni-hd.de <<http://www.apmr.uni-hd.de>>.

Additionally, we are at your disposal for any further queries.

Yours sincerely,

Marcel Schäfer
APMR E-Learning and Program Coordinator

Lena Gebauer-Hötzel
APMR Marketing Manager & Student support

Master Online: "Advanced Physical Methods in Radiotherapy"
Heidelberg University
Postgraduate Studies
Bergheimer Str. 58A, Build. 4311
DE- 69115 Heidelberg, Germany
Phone: +49 (0) 6221/54-7812/24
Fax: +49 (0) 6221/54-7819
Email: gebauer@uni-hd.de <<mailto:gebauer@uni-hd.de>>,
m.schaefer@uni-hd.de <<mailto:m.schaefer@uni-hd.de>>
<http://www.apmr.uni-hd.de>