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| **Application form for the PhD course: Genomic Selection in Plant Breeding** | | | | | |
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| 1. **Applicant** | | | | | |
| Family Name:  First name:  E-mail:  PhD project:  Duration (from mm-yyyy to mm-yyyy):  University of enrolment:  Supervisor(s)  Industry or Governmental: | | | | | | |
| 1. **Poster title (tentative)** | | | | | |
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| 1. **Motivation for participating the course in relation to project / study plan** | | | | | |
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| 1. **Schedule** | | | | | |
| *Application deadline: September 1st, 2015* | | | | | |
| *Notification of acceptance: medio October 2015* | | | | | |
| *Formal Registration: November 2015* | | | | | |
| *Literature for the Student assignment: primo November 2015* | | | | | |
| *Poster abstract submission: January 4th, 2016* | | | | | |
| **Other issues:** Course fee, see NOVA home-page about rules. Participants will pay travel and accommodation. We are currently negotiating housing including the option of shared rooms. Registration fee for participants from Industry and Governmental institutions will be available in August 2015. | | | | | |
| 1. **What to do?** | | | | | |
| **Complete the application form and sent as attachment together with your 1 page CV to the course leader not later than September 1st, 2015.**  **Course leader (E-mail): skr@plen.ku.dk**  **NOVA: https://www.nmbu.no/en/students/nova/**  **Course page: https://www.nmbu.no/en/students/nova/students/phd-courses/phd-2016/node/21819** | | | | | |
| ***Venue: the course will be located in the Copenhagen area,***  ***easy to reach from airport by public transportation*** | | | |  | |