

Life Science course



Introduction to Next Generation Sequencing

Title:

Introduction to Next Generation Sequencing: technologies, applications, and data analysis

Date:

2 - 4 April 2013 (code 2542)

5 April 2013 "Data analysis pipelines" (code 2542b)

Course leaders:

Dr. M.C.M. Verschuren, Avans University of applied Sciences
Dr. J.T. den Dunnen, LGTC, Leiden

Location:

Avans University of applied Sciences , Breda

Registration fee:

€ 900,- (code 2542, 3 days)

€ 300,- (code 2542b, 1 day)

Aim of the course:

DNA sequencing technologies are currently developing at an incredible speed and new applications are presented monthly, incl. DNA/RNA profiling, ChIP-seq, re-sequencing, de novo genome sequencing and metagenomics. The aim of this course is to introduce next generation sequencing technologies, highlight different applications of these new technologies, and show ways to analyse data.

For questions, please contact:

Avans Hogeschool Research group Analysis Techniques in Life Science
Mevr. Frances van Ineveld

Tel: +31-(0)76 5250698 / (0)6 51743172

E-mail: fpm.vanineveld@avans.nl

For detailed information about the course visit our website:

<http://www.alsavans.nl>

