



## TI Pharma 'on top' training program

### Post doc fellow

TI Pharma aims at creating a new generation of researchers by offering top quality research and by teaming up academia and industry whilst offering a special 'on top' training program. As a post doc fellow, you will be able to participate in two unique simulation courses on drug discovery and drug development. These courses are targeted at and are compulsory for all TI Pharma post doc fellows.

#### Drug Discovery Simulation (DDIS)

In this course the drug discovery process will be simulated, from the beginning to the end: from target and lead discovery through phases of lead optimization and preclinical safety tests. This course provides its researchers with an interactive experience demonstrating the required competencies of the various players in the drug discovery process.

#### Course duration

Five days including evenings within a single week.

#### Costs

The costs of this course amount to approximately €4.000 and are covered by TI Pharma. Expenses for travel, accommodation, food and beverages are directly refunded by your employer.

Course leader/contact: Karin Huiberts MSc  
Karin.Huiberts@tipharma.com, 071 332 20 37

#### Drug Development Simulation (DDES)

In this course the drug development process will be simulated, from the beginning to the end: from lead optimization through proof of concept phases and clinical studies, culminating in developing marketing strategies. This course provides its researchers with an interactive experience demonstrating the required competencies of the various players in the drug development process.

#### Course duration

Five days including evenings within a single week.

#### Costs

The costs of this course amount to approximately €4.000 and are covered by TI Pharma. Expenses for travel, accommodation, food and beverages are directly refunded by your employer.

Course leader/contact: Karin Huiberts MSc  
Karin.Huiberts@tipharma.com, 071 332 20 37

#### DDIS – Schedule 2010 Drug Discovery Simulation

**Location:** Ruwenberg Conference Center, Sint-Michielsgestel  
**Period round 1:** February 8, start at 09.00 – February 12, end at 14.00  
**Period round 2:** October 4, start at 09.00 – October 9, end at 14.00

#### DDES – Schedule 2010 Drug Development Simulation

**Location:** Ruwenberg Conference Center, Sint-Michielsgestel  
**Period round 1:** April 12, start at 09.00 – April 16, end at 14.00  
**Period round 2:** November 15, start at 09.00 – November 19, end at 14.00

jointly shaping the future of medicines



*"We learned a lot during the long, intensive days of training and at the end of the day in the bar discussing the developments within our team"*

Andrea Hawe  
Post-doc fellow  
Leiden/Amsterdam  
Centre for Drug  
Research LACDR

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## TI Pharma 'on top' training program

### PhD fellow

TI Pharma aims at creating a new generation of researchers by offering top quality research and by teaming up academia and industry whilst offering a special 'on top' training program. As a PhD fellow, you will be able to participate in two unique courses on the drug discovery and development cycle and on business & entrepreneurial skills. These courses are targeted at and are compulsory for all TI Pharma PhD students, but are also open to all TI Pharma post docs.

#### Drug Discovery & Development Cycle (DDC)

What exactly is the process that leads to a new medicine? What is the sequence of events or better, what cyclic steps can be identified in the process that ultimately leads to new medicines?

During this course participants will obtain a good overview of the steps in the process leading from drug discovery, via drug development to drug marketing approval.

#### Course duration

Three days with an evening session at day 0.

#### Costs

The costs of this course are covered by TI Pharma. Expenses for travel, accommodation, food and beverages are directly refunded by your employer.

Course leader: Prof Dr Daan Crommelin

Contact: [desiree.elderhorst@tipharma.com](mailto:desiree.elderhorst@tipharma.com), 071 332 20 44

#### Business & Entrepreneurial Skills (BES)

The business & entrepreneurial skills course aims to create awareness for entrepreneurship. It is designed to provide participants with basic tools and concepts needed to write business plans and investment proposals. The course is a primer to more extensive courses for those who, for example, would like to start their own business.

#### Course duration

Two days with an evening session at day 0.

#### Costs

The costs of this course are covered by TI Pharma. Expenses for travel, accommodation, food and beverages are directly refunded by your employer.

Course leader: Dr Jorg Janssen

[Jorg.janssen@tipharma.com](mailto:Jorg.janssen@tipharma.com), 071 332 20 30

#### DDC – Schedule 2010

##### Drug Discovery and Development Cycle

**Location:** Woudschoten Conference Center, Zeist

**Period round 1:** January 19, start at 17.00 – January 22, end at 17.00

**Period round 2:** September 21, start at 17.00 – September 24, end at 17.00

#### BES – Schedule 2010

##### Business & Entrepreneurial Skills

**Location:** Woudschoten Conference Center, Zeist

**Period round 1:** March 24, start at 17.00 – March 26, end at 17.00

**Period round 2:** November 3, start at 17.00 – November 5, end at 17.00



*"I would recommend the BES course to other PhD students"*

Jeroen Nijwening  
PhD student  
NKI/AvL  
The Netherlands Cancer  
Institute