

08480 Operator Confocal Microscopy

Department

The Microscopic Imaging Centre (MIC) of the Nijmegen Centre for Molecular Life Sciences (NCMLS) is a State-of-the-art facility for imaging of Biological specimens utilizing light microscopy (bright-field, confocal and fluorescence); conventional scanning and transmission electron microscopy; and sophisticated digital imaging available for researchers within and outside the NCMLS. (For information on the institute visit www.ncmls.nl)

Job profile

The operator confocal microscopy supports the Microscopic Imaging Centre of the NCMLS;

- Trains, guides and coaches external and internal users (students and collaborators)
- Develops automated measurements (macro-programming) on diverse advanced microscopes
- Advises the purchase of components and new microscopy set-ups
- Keeps up to date with relevant scientific and technical literature

Requirements

HBO degree in Physics or Biology with background microscopy (or equivalent)

- Relevant computer skills
- Fluent in written and spoken English
- Enthusiastic and communicative skills

Terms of employment

- Temporary 2 years
- 18 hrs per week
- Salary level 9: maximal €3310 gross per month, based on a full time job

Information

Prof.dr. P. Friedl, head Cell Dynamics Group, +31 24 3610907, p.friedl@ncmls.ru.nl

Dr. J. Fransen, Microscopy facility manager, +31 24 3614284, j.fransen@ncmls.ru.nl

Closing date

29 maart 2008

Application Preferably on line via: www.umcn.nl

Written applications including CV to:

UMC St Radboud

Mw. M. Korsten, HRM counsellor

155 CBEG, Concerns vacancy: 08480

Postbus 9101

6500 HB Nijmegen

The Netherlands