





## Introduction to fluorescence imaging for the analysis of living cells

## **Prof. Jean-Yves CHATTON**

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- The course will be given online, along with one in-person Q&A session at the end of the course
  - o Recorded video lectures (ca. 2-hour each week) available every week from Tuesdays on
  - o In person/hybrid Q&A session with Prof. Chatton on February 9, 2024 (12:15 -14:00)
- Lectures will be given in English
- Validation of ONE credit for students of the local doctoral schools (FBM and LNDS)

## **Topics per week:**

**9 January 2024**: Basics of transmitted light and fluorescence microscopy

**16 January 2024** : Confocal microscopy

23 January 2024: Modes of image formation, acquisition, signal sampling

30 January 2024: Dynamic recording of cellular functions by fluorescence imaging

Intracellular ion imaging and cellular signaling.

Issues related to imaging of living cells

**February 2024**: Other optical applications (proposed topics):

Fluorescence recovery after photobleaching (FRAP), photoactivation - optogenetics, multiphoton microscopy, fluorescence resonance energy transfer (FRET), optical contrasting methods (phase contrast, DIC),

super-resolution microscopy

**9 February 2024** 12:15-14:00 (*FRIDAY*): Q&A session in person / hybrid (Petit Auditoire DNF, rue du Bugnon 9, 1005 Lausanne)

Registration: register before January 5, 2024 via the link <a href="https://tinyurl.com/FluorescenceImaging">https://tinyurl.com/FluorescenceImaging</a>

→ Admission to the course is free and open to anyone interested

## **Course materials:**

- available on Moodle: https://moodle.unil.ch/course/view.php?id=29154
- log in with your institutional address (UNIL, CHUV, EPFL)
- click on "Faculté de Biologie et de Médecine" > "Ecole doctorale / doctoral school" > "Lemanic Neuroscience Doctoral School"
- course materials will be stored under "Introduction to Fluorescence Imaging for the Analysis of Living Cells"
- the login password will be sent to registered participants the day before course start. Please contact <u>Ulrike.toepel@unil.ch</u> in case of problems.