

MASTER

HEALTH ENGINEERING

Cell Imaging

Course language : French/English

Formation accessible en :

- ☒ FORMATION INITIALE ☐ FORMATION EN ALTERNANCE ☐ ENSEIGNEMENT À DISTANCE ☒ FORMATION CONTINUE

EDUCATIONAL GOALS

Multidisciplinary knowledge

High spec imaging technologies,
Cell biology,
Physics applied to imaging,
Image processing,
Introduction to medical imaging.

Professional training

30% practical work,
Tuition provided by professional speakers and experts
Learning situations,
Two internships.

Transversal skills

Sales and marketing,
Law and company management,
Projects management,
Marketing techniques,
Communication (French & English).

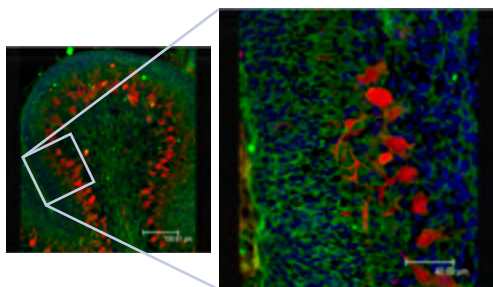
LEARNING ENVIRONMENT

High spec resources

PRIMACEN, Normandy's research and cell imaging platform,
Expert academic staff and imaging professionals,
Certifications and labwork with the platform's equipment.

An evolving sector for

Imaging facilities,
Imaging tools and applications,
Image analysis solutions.



COURSE ORGANIZATION

The Master Degree in Cell Imaging is a 2-year course built on scientific, technical and general education. The course includes extensive hands-on experience (internships with a 8-month minimum total duration + intensive lab work) and thorough academic knowledge:

Year 1:

Semester 1: Expert knowledge in cell biology

Semester 2: Dedicated biology and imaging modules
+ a 2-month internship

Year 2:

Semester 1: Imaging modules + business components to join a competitive imaging market place

Semester 2: 6-month internship

COURSE LANGUAGE: English

DURATION: 2 years

ENTRY REQUIREMENTS:

Admission linked to curriculum and motivation.

Year 1 (Master 1)

Holders of a Bachelor's degree in cell biology, biochemistry or international equivalent.

Year 2 (Master 2)

Holders of a Master 1 or Master 2 in cell biology or physics, with additional experience in cell imaging.

NUMBER OF STUDENTS: M1 : 12 / M2 : 14

WHEN TO APPLY: From March 15 to July 15

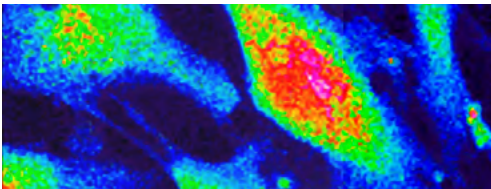
START DATE: September

Tuition exclusively provided by lecturers, researchers, engineers and consultants working with the imaging platform

MASTER DEGREE IN CELL IMAGING

M1

- **Cell Imaging (50%)**
Upgrade in mathematics and physics
Complementary approaches in cell imaging
Technologies in cell imaging
Instrumentation in medical imaging
- **Biology (25%)**
Biostatistics
Biomembranes and signaling
Interactions cell-extracellular matrix
- **Transversal skills (25%)**
English
Communication and business knowledge
Platform management
- **Compulsory internship (8 weeks)**



M2

- **Cell Imaging (75%)**
High spec technologies in cell imaging
Programming and image processing
Lasers and detectors
Metrology of imaging systems
Semester project
- **Transversal skills (25%)**
International communication
Law and company management
Sales and marketing
- **Compulsory internship (6 months)**

EMPLOYABILITY

95% of graduate employment

A booming market

A reference course for recruiters :

Leica, Nikon, Zeiss, Olympus, Alphelys, ...
and numerous institutional and research
facilities

CAREER PROSPECTS

Upon successful completion of this course, the student will be able to apply for a position as a :

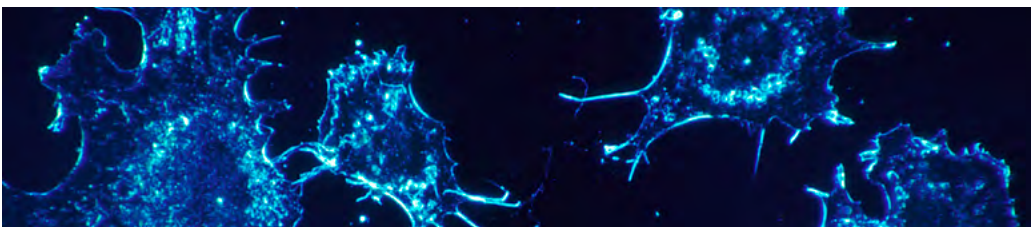
Sales/applications engineer in companies specializing in imaging equipment and the related products (sales, client relationship and technical support)

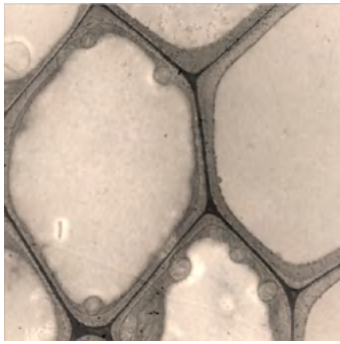
Technical engineer in academic research laboratories, imaging facilities or industries (scientific and technical expertise in biological

research, management of imaging equipment, set-up and maintenance)

Service engineer

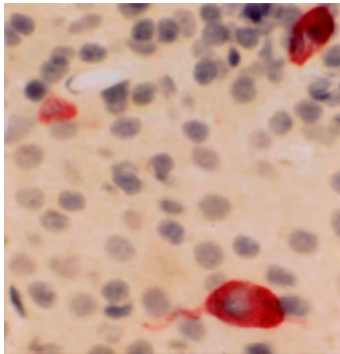
- In academia or service companies (maintenance organization, liaising tasks with providers and contract managers, technical staff training).
- For imaging manufacturers (operational maintenance of medical devices).





CONTACT CFCA

- 📍 Centre de Formation Continue et par Alternance
Bâtiment Michel Serres, rue Thomas Becket
76 821 Mont-Saint-Aignan Cedex
cfa-cfc.univ-rouen.fr
- ☎ 02 35 14 60 76
- ✉ formation.continue@univ-rouen.fr
alternance@univ-rouen.fr



COURSE DIRECTOR

Delphine Burel

Neuronal and Neuroendocrine Differentiation and Communication Laboratory, INSERM U982

✉ delphine.burel@univ-rouen.fr

<http://master-imacell.crihan.fr>

UNIVERSITÉ DE ROUEN NORMANDIE

UFR Sciences et Techniques

Place Émile Blondel - 76821 Mont-Saint-Aignan cedex

☎ 02 35 14 64 66 ✉ scolarite.sciencesmsa@univ-rouen.fr

❓ helpetu.univ-rouen.fr