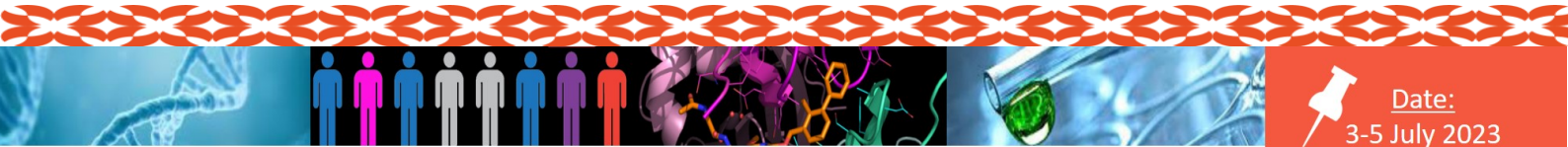




July 3-5, 2023
Lille

Summer School Graduate Programme “Precision health”



Precision health

FIRST SUMMER SCHOOL GRADUATE PROGRAMME PRECISION HEALTH

NEUROSCIENCES Health economics
HEALTHY AGING
Cardiovascular diseases Big Data
GENOMICS
OBESITY IMAGING CANCER
AI
INFLAMMATION Epidemiology PRECISION MEDICINE
INFECTION DISCOVERY
NUMERIC HEALTH PREVENTION
SYSTEMS BIOLOGY E-medicine
Patients ALZHEIMER
CANCER Trans-OMICS IMMUNITY
MODELLISATION EXPOSOME MEDICAL DEVICES

Diabetes
Biotherapy
COHORTS Neurodegenerative diseases
innovative treatments
Clinical research

Breaking Down Barriers: How interdisciplinary approaches shape precision health

how different and complementary disciplines talk to each other to serve precision health, with a particular focus on human and social sciences, the ethical dimension and scientific communication to the public in general.

- Local, national and international speakers,
- Flash-talk and poster sessions by students after selection by the scientific committee (40 seats)
- Social activities, ...

Date:
3-5 July 2023

Location:
Lille

Public:
Students,
postdoctorants,
researchers,
ingeniers, ...

Registration for free
but mandatory
before **05 June 2023**

[Click here](#)



Contact:
graduate-programme-
ph@univ-lille.fr





July 3, 2023 → ONCOLille, Bd du Professeur Jules Leclercq, Lille

14h	Welcome Desk & Welcome message
14h30	<p>14h30 – 15h10 Is predictive medicine raising new ethical challenges? Catherine DEKEWER, MCU, HDR, Institut de Recherches Philosophiques de Lyon, Univ Lyon.</p> <p>15h10 – 15h50 Shared Responsibilities: Ethical Perspectives on Scientific Communication Sébastien CLAEYS, Professeur Associé, Sorbonne Université, Espace Ethique île de France.</p> <p>15h50-16h 2 flash-talks presented by selected students</p>
16h	Coffee break
16h30	<p>16h30 – 17h10 Biologie, médecine, vie : quelles scientificités, quels rapports ? Stéphane ZYGART, Docteur et enseignant en Philosophie, Université de Lille.</p> <p>17h10 – 17h50 Leo COUTELLE, MCU Epistemology ethics sciences, Univ Paris-Saclay, INSERM, CESP U1018 To be confirmed</p> <p>17h50-18h 2 flash-talks presented by selected students</p>
18h	End of conferences
19h	<p>Interdisciplinarity for the taste buds You are cordially invited to a convivial evening in a restaurant offering typical northern French dishes: Les 3 Brasseurs - 22 Place de la Gare, 59800 Lille</p>



July 4, 2023 → ONCOLille, Bd du Professeur Jules Leclercq

9h	<p>9h – 9h40 Multidisciplinary approach to tackle lung cancer Alexis CORTOT, PU, Pneumology and Thoracic Oncology, CHRU, Univ Lille.</p> <p>9h40 – 10h20 New Horizons: Gonadotropin-releasing hormone and Cognition Vincent PREVOT, Laboratory of Development and Plasticity of the Neuroendocrine Brain, Lille Neuroscience & Cognition, UMR_S1172, Inserm, CHU, Univ Lille.</p> <p>10h20 – 10h30 2 flash-talks presented by selected students</p>
10h30	Coffee break
11h	<p>11h – 11h40 From omics to systems biology: focus on the gut microbiome Laure BINDELS, PU, Drug Research Institut Metabolism and Nutrition Research Group UCLouvain</p> <p>11h40 – 12h20 Step by step: towards a better understanding of the genetic of Alzheimer's disease Jean-Charles LAMBERT, DR1, Inserm U1167, IPL, Lille.</p> <p>12h20 – 12h30 2 flash-talks presented by selected students</p>

July 4, 2023 → Science Po Lille, 9 Rue Auguste Angellier

13h	Cocktail lunch
14h	<p>Poster Session Discussion around posters and evaluation by the committee</p>
17h	<p>Ciné-débat about the film “ Gattaca “ [Andrew Niccol, 1997] organised by the “Espace de réflexion éthique des Hauts de France” Screening of the film followed by a debate, round table in public</p>
19h30	Cocktail Biers & Cheese



July 5, 2023 → ONCOLille, Bd du Professeur Jules Leclercq.

9h	<p>9h – 9h40 A socio-cultural approach to health prevention with vulnerable populations Hélène GORGE, MCU Sciences de Gestion, ILIS, Laboratoire LUMEN, Univ Lille.</p> <p>9h40 – 10h20 Input of functional genetics into precision medicine in obesity Amélie BONNEFOND, DR2 Inserm - (Epi)génomique Fonctionnelle et Physiologie Moléculaire Du Diabète et Maladies Associées » UMR 1283/8199, Inserm, CNRS, IPL, CHU, Univ Lille.</p> <p>10h20 – 10h30 2 flash-talks presented by selected students</p>
10h30	Coffee break
11h	<p>11h – 11h40 Could there be a mechanical basis of memory and memory loss? Ben GOULT, PU Biochemistry, School of Biosciences, University of Kent, Canterbury, UK.</p> <p>11h40 – 12h20 Stress granules: a new target for hepatocellular carcinoma? Cyril SOBOLEWSKI, CPJ Senior scientist/Team leader BioMedical research. INFINITE, Univ Lille.</p>
12h20	Prizes for bests posters and flash-talks
12h40	Lunch / End of the event

Inscription: <https://international.univ-lille.fr/index.php?id=2305&L=1> | Deadline: 05 june 2023

Contact: graduate-programme-ph@univ-lille.fr

