# **COURSE DETAIL**

# **NON-EUCLIDEAN METHODS IN MACHINE LEARNING**

# **Country**

United Kingdom - England

#### **Host Institution**

Imperial College London

# Program(s)

Imperial College London

#### **UCEAP Course Level**

**Upper Division** 

# **UCEAP Subject Area(s)**

**Computer Science** 

## **UCEAP Course Number**

155

## **UCEAP Course Suffix**

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#### **UCEAP Official Title**

NON-EUCLIDEAN METHODS IN MACHINE LEARNING

# **UCEAP Transcript Title**

NON-EUCLIDEAN METHD

## **UCEAP Quarter Units**

5.00

## **UCEAP Semester Units**

## **Course Description**

This course teaches students to evaluate geometric machine learning as a tool to model common learning frameworks. Students design optimizers on Riemannian manifolds to implement smooth constrained optimization; synthesize discrete operators on graphs from their continuous versions; and modify learning models to operate on constrained domains and outcomes. As part of the course, students implement deep learning on unstructured domains such as graphs, point sets, and meshes, as well as mechanisms to yield structured output from learning models.

## Language(s) of Instruction

English

#### **Host Institution Course Number**

COMP70112

### **Host Institution Course Title**

NON-EUCLIDEAN METHODS IN MACHINE LEARNING

#### **Host Institution Course Details**

https://www.imperial.ac.uk/computing/current-students/courses/70112/

## **Host Institution Campus**

## **Host Institution Faculty**

## **Host Institution Degree**

## **Host Institution Department**

Computing

#### **Course Last Reviewed**

2025-2026

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