



Direzione Ricerca,
Innovazione e
Internazionalizzazione

**UNIVERSITÀ
DI TORINO**

ID

VP_157_SCB

Visiting Professor Program Academic Year 2025/2026

TEACHING COMMITMENT: 12 hours

COURSE TITLE

Thymus and Regenerative Medicine

TEACHING PERIOD

I semester

SCIENTIFIC AREA

Mediastinal Function

LANGUAGE USED TO TEACH

English

COURSE SUMMARY

The course gives an overview on recent advances in thymic biology with direct implication in clinical management and regenerative medicine. Thymic function is analysed in its epithelial, lymphatic and interstitial components together with anatomical and structural interactions.

LEARNING OBJECTIVES

The objective of the course is acquiring specific knowledge on the following topics:

- 1) fundamentals on thymic structure and biology;
- 2) evolution of thymic function during human life;
- 3) thymic regeneration and thymic stem cells.

OTHER ACTIVITIES BESIDE THE COURSE

One seminar dedicated to PhD students.

VISITING PROFESSOR PROFILE

The ideal candidate is a researcher with specific experience in the domain of thymic biology proven by published articles. Previous teaching experience will be highly valued.

CONTACT REFERENT

Francesco Leo
francesco.leo@unito.it