



SEPTEMBER LAUNCHPAD CLASSES

From **Wednesday 2** to **Friday 18 September 2026**

FALL SEMESTER (S1)

From **Tuesday 15 September** to **Friday 18 December 2026**

- **Oral placement tests:** Tuesday 15 September 2026
- **Beginning of classes:** Monday 21 September 2026
- **Holidays:**
 - From Saturday 24 October to Sunday 1 November 2026

BEGINNER FRENCH COURSE: FEBRUARY

From **Monday 2** to **Friday 19 February 2027**

SPRING SEMESTER (S2)

From **Thursday 7 January** to **Friday 14 May 2027**

- **Oral placement tests:** Thursday 7 January 2027
- **Beginning of classes:** Monday 12 January 2027
- **Holidays:**
 - From Saturday, February 20 to Sunday, February 28, 2027
 - From Saturday, April 10 to Sunday, April 25, 2027

CLCF INTENSIVE SUMMER PROGRAM

June session From **Wednesday 2** to **Tuesday 22 June 2027**

July session From **Monday 5** to **Tuesday 27 July 2027**
(Excluding Wednesday, 14 July – public holiday)

August session From **Monday 2** to **Tuesday 24 August 2027**

DUEF curriculum

- **1 semester** | 200h..... **2 240€**
(fall semester or spring semester)
- **1 year** | 400h..... **3 990€**
(fall semester and spring semester)
- **1 additional semester** | +200h..... **+ 2 050€**

Mandatory fixed charges*

- **for the month** **15€**
- **for the semester** **114€**

**Indicative fees for the 2025-2026 academic year.
(These fees include: civil liability insurance, library access, UCLy health contribution as well as solidarity funds.)*

Complementary track

Language, Culture and Civilization

- **1 semester** | 40 h..... **+ 555€**

CLCF Intensive Summer Program

- **June** | 60 h..... **900€**
- **1 month July or August** | 80 h..... **1 020€**
- **1 additional month** **+ 970€**

Specific Programs

- **September launchpad classes** | 40h..... **585€**
- **Beginner French course: February** | 60h..... **900€**

CONTACT

Tel: +33(0)4 72 32 50 53
ilcf@univ-catholyon.fr
www.ilcf.net

UCLy - ILCF Lyon
23 place Carnot 69286
Lyon Cedex 02
France



Discover
all our programmes
by scanning this QR code