# FALL SEMESTER -

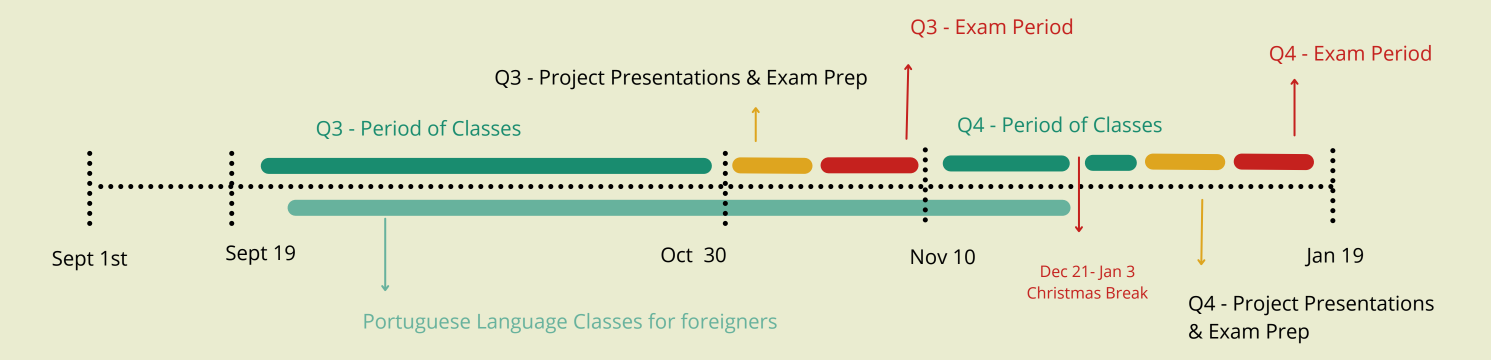
## EMERGING TOPICS IN STEM



This particular semester program has a different academic calendar.

The Emerging Topics in STEM in Program is unique in its course structure. Whereas other programs organize their courses on a per-semester basis, the STEM program offers a **quarterly basis design**. In other words, instead of taking 4-5 courses over one entire semester, the STEM course load is divided **into 2 quarters**, with most courses being only one-quarter long.

Below you may find a timeline of what your semester may look like.



#### **How to select courses?**

### **Sample Student Schedule:**

- Sample 1: 2 Quarterly Courses (Q3) + 2 Semester-Long Courses (Q3 + Q4)\* = 24 ECTS
- Sample 2: 3 Quarterly Courses (Q3) + 1 Semester-Long Courses (Q3 + Q4)\* = 24 ECTS

\*All Research Opportunities are Semester-Long Courses (Q3+Q4)

### PROGRAM DATES

Arrival: September 1st Departure: Jan 19