**Scenario Script Template**

**CHEMIST€RY.I**

The scenario will need around 3 hours. The activities proposed are temporarily distributed as:

**1st teaching period**

***1st Activity: Initial activity***

Time: 15’

Type of activity: Watch an introductory video.

Class organization: Discuss in pairs.

Actions/Tasks: Write simples sentences regarding their ideas. Answering 3 questions

***2nd Activity: Introduction to Alchemy origins***

Time: 40’

Type of activity: ***Reading comprehension text***

Class organisation: Class group and individual

Actions/Tasks: Watch a video supporting the questions to answer. (Probably end as homework)

**2nd teaching period**

***1st Activity: Antoine Lavoisier***

Time: 15’

Type of activity: Internet search

Class organisation: Individually and/or in pairs

Actions/Tasks: Answer the proposed questions, arriving up to “Mass conservation Law”. Guidance of teacher if need.

***2nd Activity: Chemical reaction or Chemical equation?***

Time: 40’

Type of activity: Watch 2 videos

Class organisation: Work in groups

Actions/Tasks: Complete Activity 3 defining basic concepts.

**3rd teaching period**

***1st Activity: LABPRACTICE 1. LAVOISIER LAW***

Time: 55’

Type of activity: Experimental

Class organisation: In pairs, in the laboratory.

Actions/Tasks: Follow the practice procedure. Guidance of teacher. Fill and complete the gaps of the practice worksheet.