## **Event Schedule SSS**

(Morning & Afternoon)

**Sunday** 

08/09

M: Arrival and accommodation of the participants

A: Arrival and accommodation of the participants.

Ice Breaking party

**Monday** 

09/09

M: SUNRISE kick-off

Lectures: Introduction to Digital Documentation, Techniques, Applications and Limitations; Introduction to Topography and GNSS

A: Lectures: Underwater Survey and UW

Photogrammetry; Terrestrial Laser Scanning/SLAM

DEMO on pool. Working group creation and

thematic topics assignment.

**Tuesday** 

10/09

M: On-site data acquisition

A: On-site data acquisition; Data download, check, and organization + Lectures: Point cloud and 3D model management and interpretation; Terrestrial and UAV Photogrammetry

Software tutorials

Wednesday

**11**/09

M: On-site data acquisition

A: On-site data acquisition; Data download, check, and organization + Lectures historical notes.

## **Thursday**

**12**/09

All day: Data processing & preparation of final works

## **Friday**

**13**/09

All day: Data processing & preparation of final works

## **Saturday**

14/09

M: Presentation by participants.

SUNRISE closure.

Farewell party.