|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| B-READI PILOT - EDUCATIONAL ACTIVITY FOR TEACHERS AND STUDENTS | | | | | |
|  | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
|  | **26** | **27** | **28** | **29** | **30** |
| 09:00-10:00 | Preparation session… | L’Aquila 2009 – The case study (UNIVAQ) | MOBILITY (TUB) | VISIT TO  CIVIL PROTECTION  OPERATION CENTRE  ABRUZZO REGION | STUDENT PRESENTATION |
| 10:10- 11:10 | AGENDA 2030 AND EM (ED) | CYBER SECURITY (MDX) |
| 11:20-12:20 | NATIONAL AND EUROPEAN CIVIL PROTECTION (ED) (EPM) | REAL CASE OF CYBER ATTACK IN CRITICAL INFRASTRUCTURE (UdG) | ASSESMENT AND  AWARD CERIMONY |
|  | | | | | |
| 14:00-15:00 |  | NATIONAL AND EUROPEAN CIVIL PROTECTION (ED) (ECEM) | EARTHQUAKE RISK  AND **EXERCISE TABLE**  START WORK  ON SOLUTION (E.Di.Ma.S,) | KEEP WORKING  ON SOLUTION (E.Di.Ma.S.)  SC Meeting | Wrap up session  Brain Storming about assessment process |
| 15:10-16:10 | WELCOME (UNIVAQ) | MONITORING SYSTEM (UdA) |
| 16:20-17:20 | CREATION OF THE GROUPS AND PROBLEM DEFINITION (UNIVAQ) | STAKEHOLDERS/ TOLERABILITY (MDX) |

|  |  |  |
| --- | --- | --- |
| **B-READI PILOT - EXERCISE ON THE TABLE - FOR STUDENTS** | | |
| TEAM 1 | TEAM 2 | TEAM 3 |
| **EPM** | | |
| PDH student UdA | PDH student UdA | PDH student UdA |
| Master student Data Science UdG | PHD Student MDX | Master student Data Science UdG |
| Master student ICT UNIVAQ | Master student ICT UNIVAQ | Master student Mobility TUB |
| PHD Student MDX | Master student Mobility TUB | PHD Student MDX |
| **ECEM** | | |
| Master student UdA | Master student UdA | Master student ICT UNIVAQ |
| Master student Data Science UdG | Master student ICT UNIVAQ | Master student Mobility TUB |
| PHD Student UNIVAQ | Master student Mobility TUB | PHD Student MDX |
| Master student Mobility TUB | Master student Data Science UdG | Master student Data Science UdG |
|  | PHD Student MDX |  |