|  |  |  |
| --- | --- | --- |
| **IPROMO**  **Understanding Upland Watershed Management**  **Ormea (Italy) 12-22 July 2013**  **DRAFT PROGRAMME** | | |
| **Day** | **Topics/presentations** | **Possible Instructors** |
| 12 July - Morning | Opening ceremony  IPROMO and the Mountain Partnership  Why mountains matter  Introduction to Watershed Management   * The origin and evolution of the concept * The conceptual basis for the new generation of WM * Collaborative planning, mediation, institutions’ role | Ermanno Zanini (UNITO), Gianfranco Benzo  Rosalaura Romeo (FAO/MPS)  Thomas Hofer (FAO/MPS) |
|  |  |  |
| 12 July - Afternoon | Introduction to the theme  Presentation of the participants  Identification of working groups | Doug Fox |
| 13 July | Key features of Upland Watersheds - Natural Resources management:   * Water * Soil * Forests * Infrastructures and social services * Mountain policies and institutional framework |  |
| 14 July | Key features of Upland Watersheds - Land use systems:   * Forestry * Pastoralism * Agriculture * Fishery * Mining |  |
| 15 July (Sunday) | FIELD TRIP |  |
| 16 July | Collaborative Management of Upland Watersheds:   1. WM and Climate Change |  |
| 17 July | Collaborative Management of Upland Watersheds cont’d.:   1. Disaster Risk reduction |  |
| 18 July | Collaborative Management of Upland Watersheds cont’d.:   1. Food security and nutrition in WM |  |
| 19 July | Collaborative Management of Upland Watersheds cont’d.:   1. improving livelihoods and economic activities in a watershed |  |
| 20 July | Collaborative Management of Upland Watersheds cont’d.:   1. Governance & Policy 2. Institutions 3. Gender issues |  |
| 21 July | Working Groups Practical exercise: simulation of Upland WM Planning | Doug Fox |
| 22 July – Morning | Working Groups presentations | Thomas Hofer (FAO) |
|  |  |  |
| 22 July - Afternoon | Key lessons from the course – putting the pieces together | Doug Fox |
| 23 July | Closing ceremony – Dolceacqua |  |