

Prerequisite status: -	Unit Type: Theoretical/practical	The number of units: 2	Name of the lesson: Sustainable rural development management workshop
Type of additional practical training: Has it <input checked="" type="checkbox"/> does not have <input type="checkbox"/> science travel <input type="checkbox"/> Laboratory <input type="checkbox"/> Workshop <input checked="" type="checkbox"/> , Seminar <input type="checkbox"/>		The number of hours: 48	Expert professor to teach: Geography and rural planning
Goals: Getting to know and learn the formulation of a research plan, collect data and information, Analyzing data and providing solutions for issues and problems facing the management of sustainable rural development			
Headlines 1- The position of the course of the sustainable rural development management workshop in the link between theoretical and practical aspects of sustainable rural development management 2- Research methodology and techniques in sustainable rural development management workshop 3- How and steps to collect data and information and how to convert it into practical maps in the management of sustainable rural development 4- The principles of preparation and interpretation of existing and proposed maps in the management of sustainable rural development 5- Preparing documents for sustainable rural management and developing a program for project budgeting 6- Techniques and methods of evaluating sustainable rural development management programs at local, regional and national scales 7- Carrying out the project under the supervision of the professor in the fields of management of ecological, social, economic and institutional sustainable development in rural areas			
Resources are provided based on the teacher's opinion			