

Prerequisite status: -	Unit Type: Theoretical	The number of units: 2	Name of the lesson: Management of environmental sustainable development of rural areas
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: 32	Expert professor to teach: Rural planning geographer
Goals: Acquaintance of students with the pillars, principles, and methods of sustainable environmental development management in rural areas			
Headlines 1- The position of environmental management in the sustainable development of rural areas 2- Reviewing the basic concepts of sustainable environmental development in rural areas 3- The importance and necessity of managing sustainable environmental development in rural areas 4- Objectives of sustainable environmental development management in rural areas 5- The background of sustainable environmental development management in rural areas 6- Dimensions, components, and management indicators of sustainable environmental development in rural areas 7- Approaches and management models of environmental sustainable development of rural areas 8- Management methods and techniques for sustainable environmental development in rural areas 9- Introducing programs and projects related to environmental interventions in rural areas 10- A review of global experiences in the management of environmental sustainable development in rural areas 11- Evaluation of management programs and projects for sustainable environmental development in rural areas			
Reference 1- Makhdoom, Majid, 2013, The foundation of Spatial Planning, University of Tehran 2- Nouri, Seyyed Hedayatollah and Asghar Norouzi Avergani, 2017, Basics of Environmental Planning for Sustainable Rural Development, Isfahan University Publications 3- André Torre, Stefano Corsi, Michael Steiner, Frédéric Wallet, Hans Westlund, 2020, Smart Development for Rural Areas, routledge 4- Li, J., Li, S., Daily, G.C., Feldman, M., 2020, Rural Livelihood and Environmental Sustainability in China, palgrave			