

1. Title	SMART CITIES
2. Description	<p>Purpose: Briefly introduce to the wider public alternative solutions for the development of the urban environment about the Smart Cities</p> <p>Objective: Promote and cultivate the Smart Cities to enhance the knowledge of the public about the impacts it can have on the social, environmental, and economic sectors on a macro and micro scale.</p>
3. Outcomes	Develop a basic understanding for the Smart Cities
3.1 Knowledge	<ul style="list-style-type: none"> • Develop critical thinking and critical knowledge • Recognize key problems and opportunities that are directly and indirectly related to the urban development
3.2 Comprehension	<ul style="list-style-type: none"> • Understand the concept of Smart Cities for a sustainable urban development • Understand the needs of the world towards the adoption of the Smart Cities • Understand the methods and techniques of evaluating the current situation and implementing the Smart Cities
3.3 Application	<ul style="list-style-type: none"> • Apply procedures and techniques for the implementation of Smart Cities • Implement European Union legislative frameworks
3.4 Analysis	<p>We work in creating an initiative to educate learners about it and how they can contribute to achieving them.</p> <ul style="list-style-type: none"> • Analyze the needs, characteristics of urban environments (case by case) and find alternatives towards the implementation of an alternative to the current non-sustainable city development methods • Analyze the potential impacts that may arise by adopting new techniques
3.5 Synthesis	The course aims to offer knowledge to the general public in a self-pace online structure with the hope of increasing participation in



	<p>the work being done towards these goals. The courses often provide expertise with NGOs or international organizations working towards the promotion of sustainable development. The PULCHRA project and OUC hope to offer a global education on these goals and ways to get involved.</p> <ul style="list-style-type: none"> • Find solutions for the current situation of the world • Identify existing solutions are already been implemented • Combine theory and practice to improve society and the environment
3.6 Evaluation	<ul style="list-style-type: none"> • Evaluate methods and techniques for implementing the Smart Cities in the urban environment • Assess the impact of Smart Cities in the society, economy and the environment
4. Keywords	Society Environment Economy Science Health Well-being Smart Cities
5. References	<ul style="list-style-type: none"> • The making smart city: best practise across the Europe (EC, 2017) • Smart City: Concept and Challenges (Ghosh P., Mahesh T., 2015)
6. Self-assessment	<ul style="list-style-type: none"> • What exactly is the content of the Smart Cities? • How would you rank your country in achieving Smart Cities? • What measures would you implement to increase the impact of Smart Cities?

