

**EXERCISE 3: MAPPING A SCIENTIFIC PAPER**  
**GUIDELINES FOR COORDINATORS AND TUTORS**

Objective	Getting familiar with the practice of sustainable energy planning.
Suggested focus question	What are the main assumptions, reasoning and conclusions of article xxx?
Suggested steps	<ol style="list-style-type: none"> <li>1) Tutors briefly present the papers (15')</li> <li>2) Students form groups of 3 to 5 people (better if from different disciplines/backgrounds), choose one of the papers, and describe it with a concept map (teachers should remind students to follow the procedure: first list concepts, then create the linking phrases) (3h)</li> <li>3) Groups present their c-maps and discuss them (45')</li> </ol>
Equipment needed	<p>Laptop or desktop PC with Cmap Tools software installed</p> <p>Internet connection</p> <p>Hard copies of scientific papers</p>