



STEPS	ACTIONS	IF NOT TREATED	DATE
1	<ul style="list-style-type: none"> Students teams recruitment (4-5 students per team) Official subscriptions 	<p>It's really important for the steering committee to figure out the exact number of teams in order to prepare the technical aspect (server, etc.). No official subscription will drive to disqualification.</p>	<p>As soon as possible – Until 11/21/2014</p>
2	<ul style="list-style-type: none"> Creation of an official Twitter and Facebook account for the entire team. Starting of community management 	<p>This step is really important to involve students really earlier in the project. Community management will be a part of the evaluation criteria starting the 10/24/2014 (related to step 3 – Communication challenge)</p>	<p>Until 11/28/2014</p>
3	<ul style="list-style-type: none"> Students programming skills improvement working by their own Studies on design patterns by attending lectures and/or conferences Studies on design patterns and different programming language by using books and all course materials possible 	<p>This step requires students a quite autonomy. However they could be driven by programming lecturers especially in the field of code optimization, design pattern. Of course a specialized bibliography covering in these different fields should be advised to students.</p>	<p>Until 10/24/2014</p>
4	<ul style="list-style-type: none"> The preliminary subject of the challenge focus on the technical environment will be delivered by the steering committee An eco-design software guide will be also delivered (in English) covering the most large programming good practices to know for starting the challenge A communication challenge will be launched aiming the student to work on promoting their teams by the use of community management. 	<p>Starting from this date, students will have to work on the preliminary subject by preparing a stabilized technical environment that they will have to deploy at the D-Day. They will also have to focus on the guide given by the steering committee on which multitechnologies skills on the field of eco-design software are highlighted.</p>	<p>From 10/24/2014 to 11/26/2014</p>
5	<ul style="list-style-type: none"> An easy MCQ will be delivered for all attendees in order them to auto-evaluate their knowledge. This MCQ will be based on the eco-design software given the month before 	<p>This MCQ is really recommended (<u>but not obligatory</u>) for the students to evaluate their own level in order to realize how they are positioned for the challenge in terms of eco-design and Green IT skills</p>	<p>11/21/2014</p>
6	<p>The 48H Green Code Lab Challenge starts in every campus from all over the Europe</p>		<p>11/26/2014 6 pm until 11/28/2014 6pm</p>