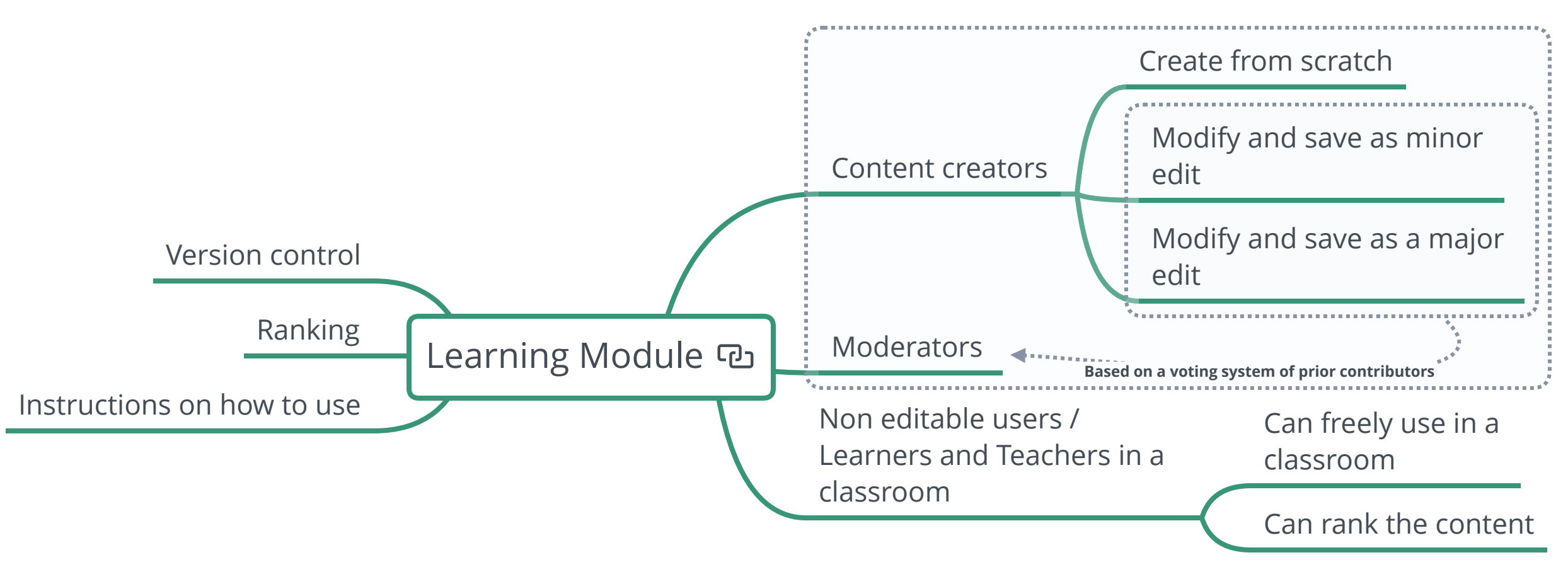
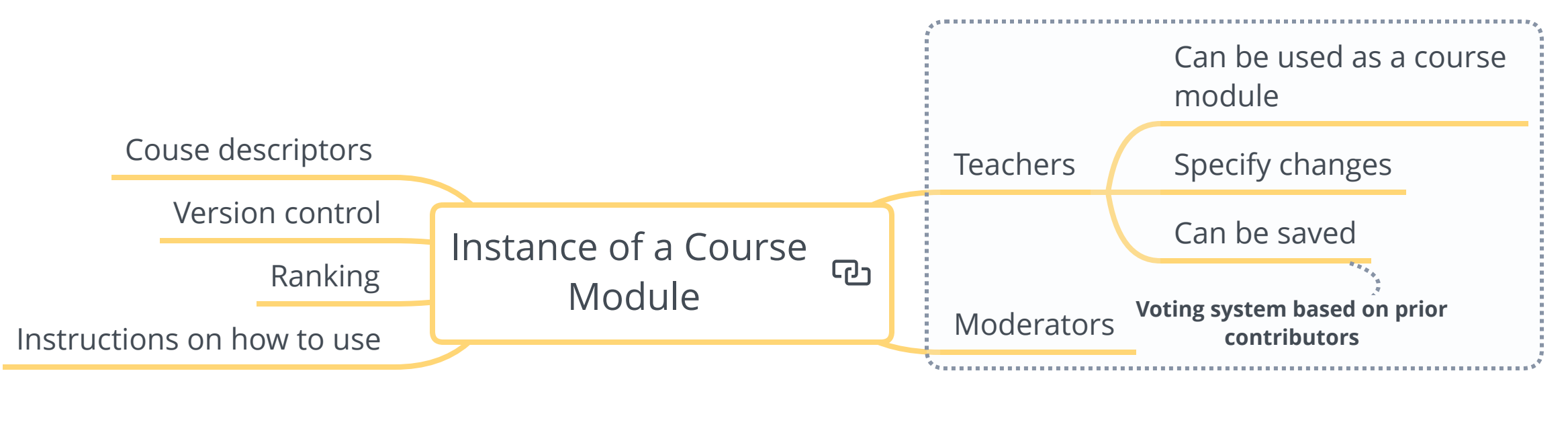
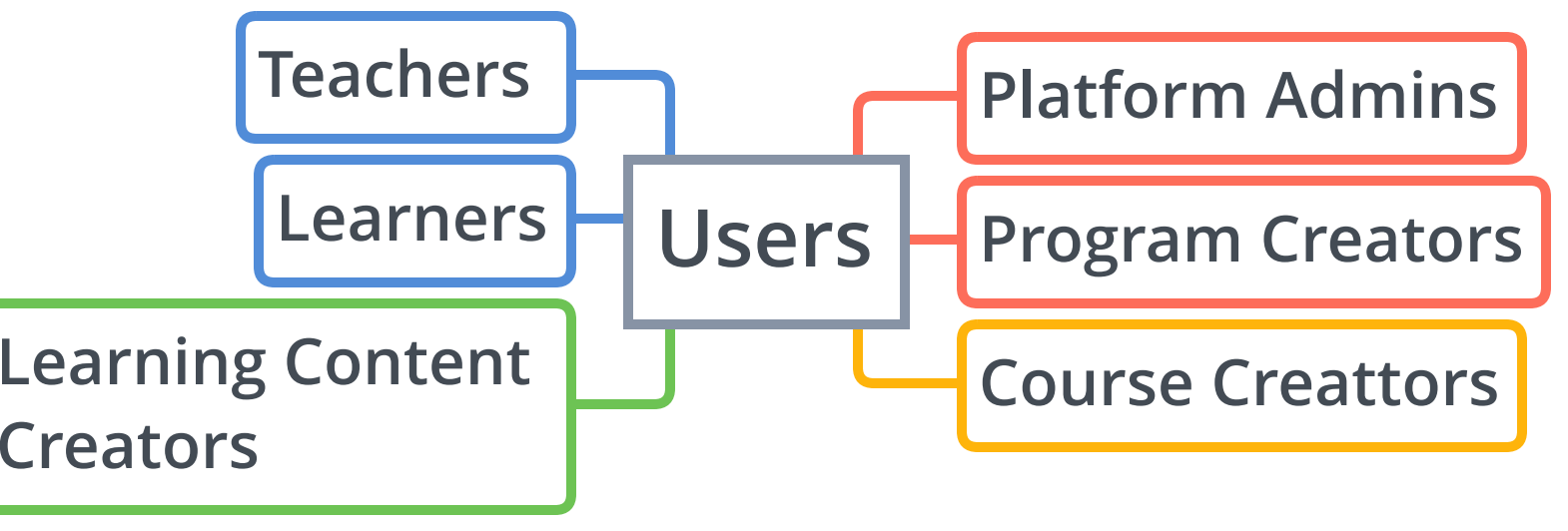
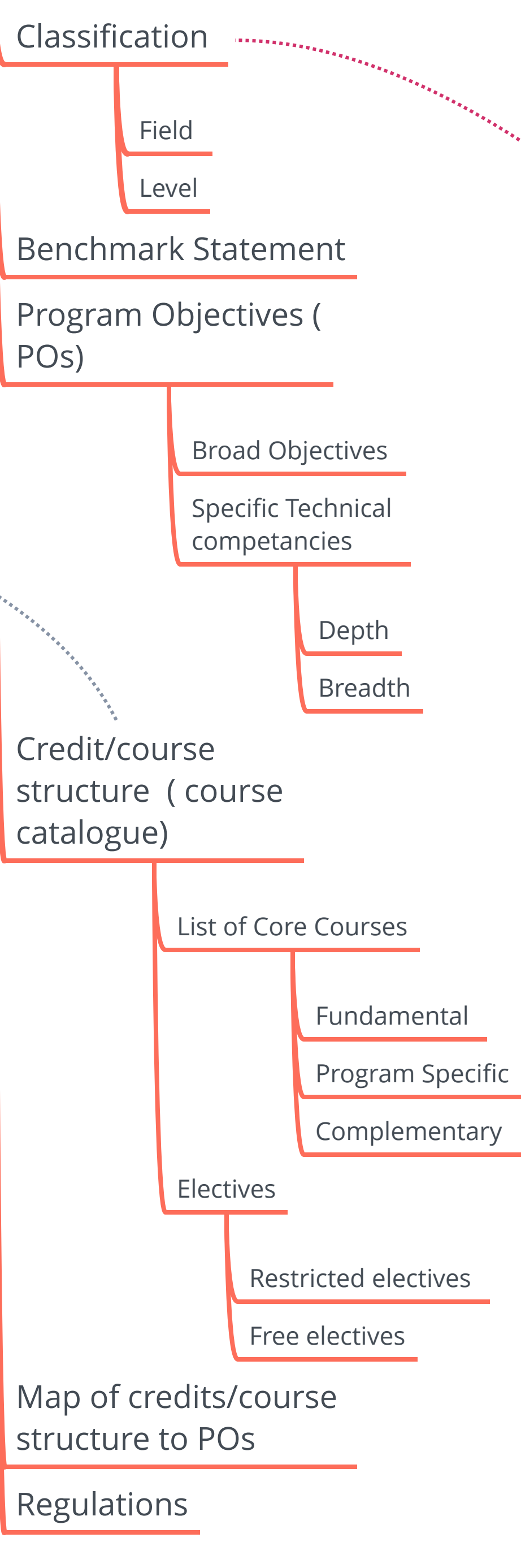


Components of TEAL2.0



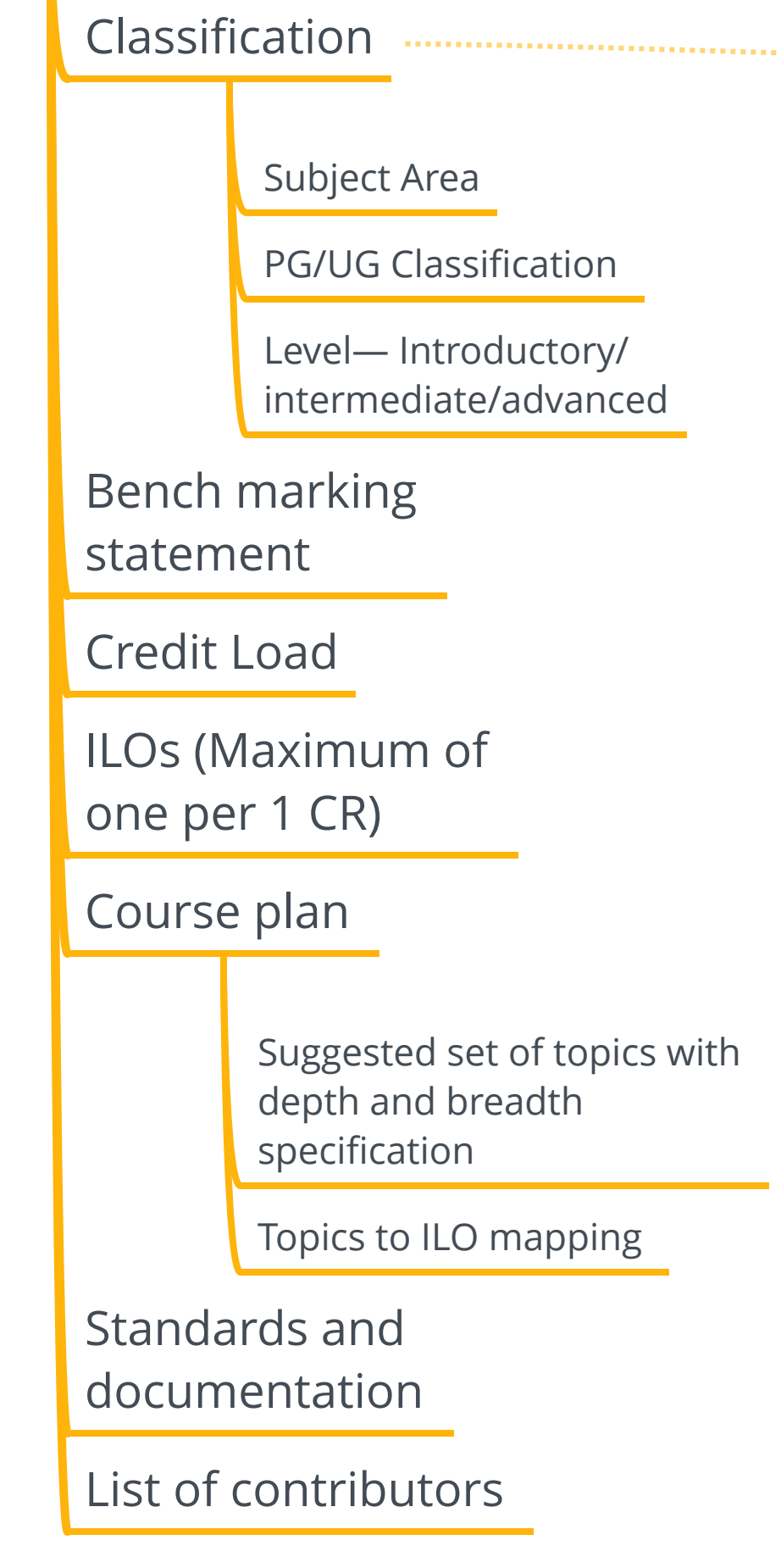
Programs / Program Specifications



A program is constructed by putting together a collection of course descriptors from the catalogue of course descriptors in the database. A course descriptor in the catalogue does not have content. It only has specifications. If a desired course is not in the system it will have to be created and added to the database first. Programs are not saved in a database. They are exclusively user defined.

Program coordinators to create an instance of a course

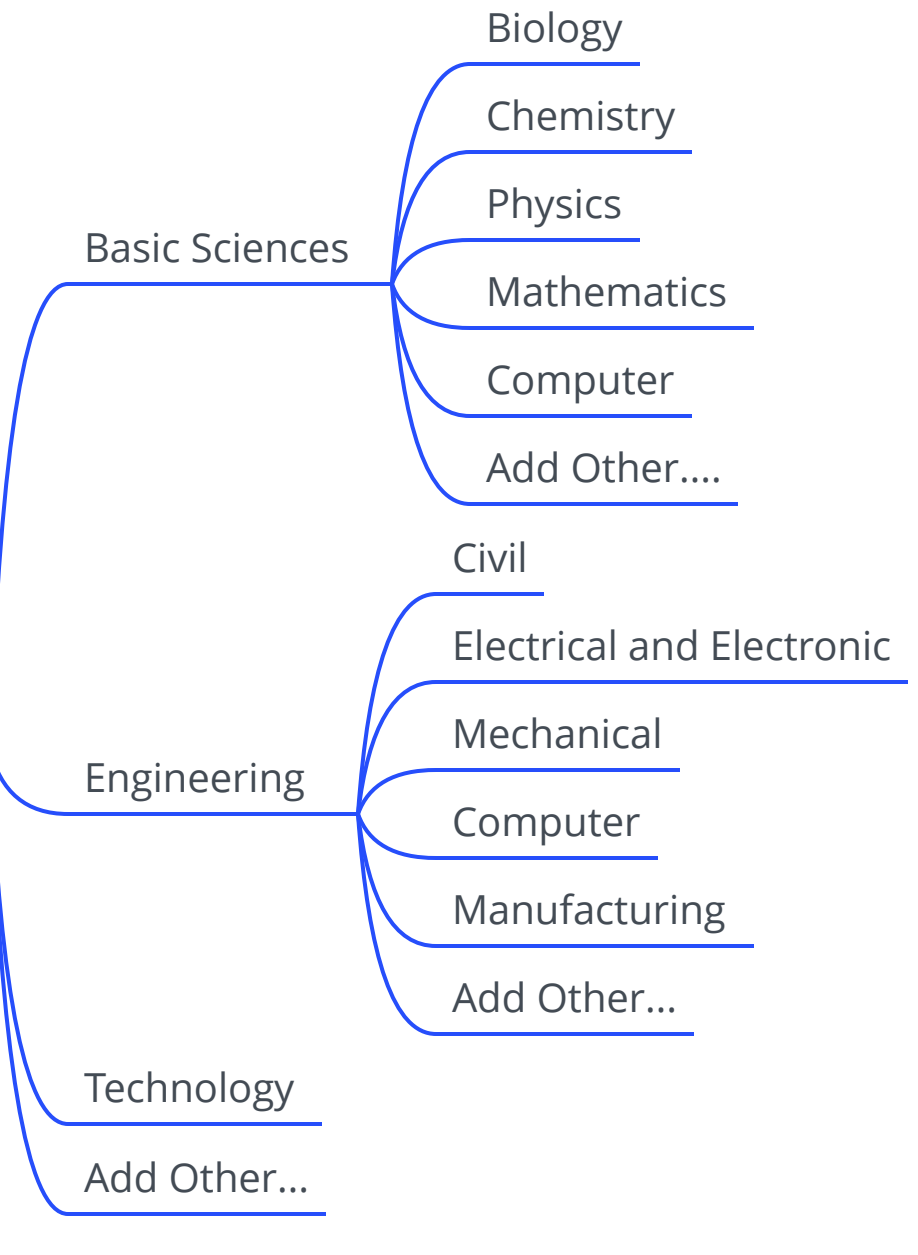
Course Modules / Course Discriptors



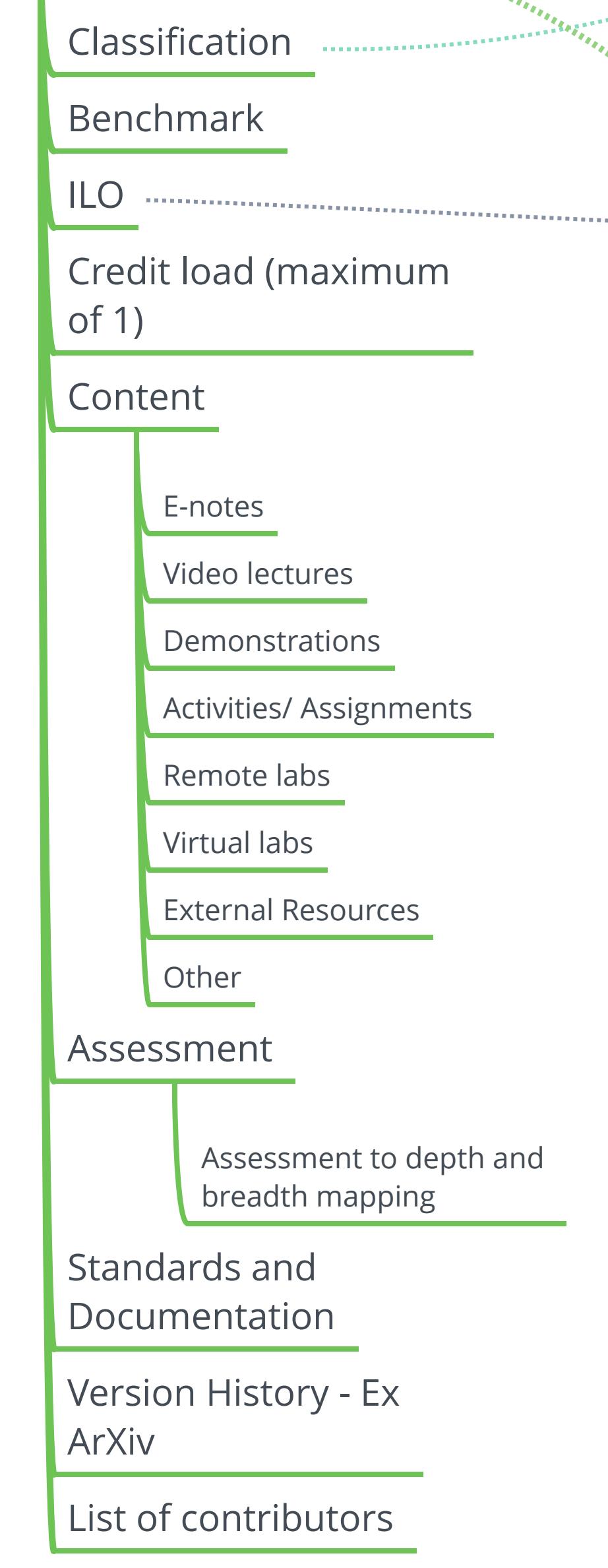
These are stand-alone components that allow re-use, mixing and modifications. It has no dependency on any other modules of the platform. They are stored in a library (a central database). These comprise the core collaborative teaching part of the platform. When a user needs to use it an instance must be created in a classroom.

A hierarchical classification similar to library content management

Program Classification / Subject Classification



Content - learning modules

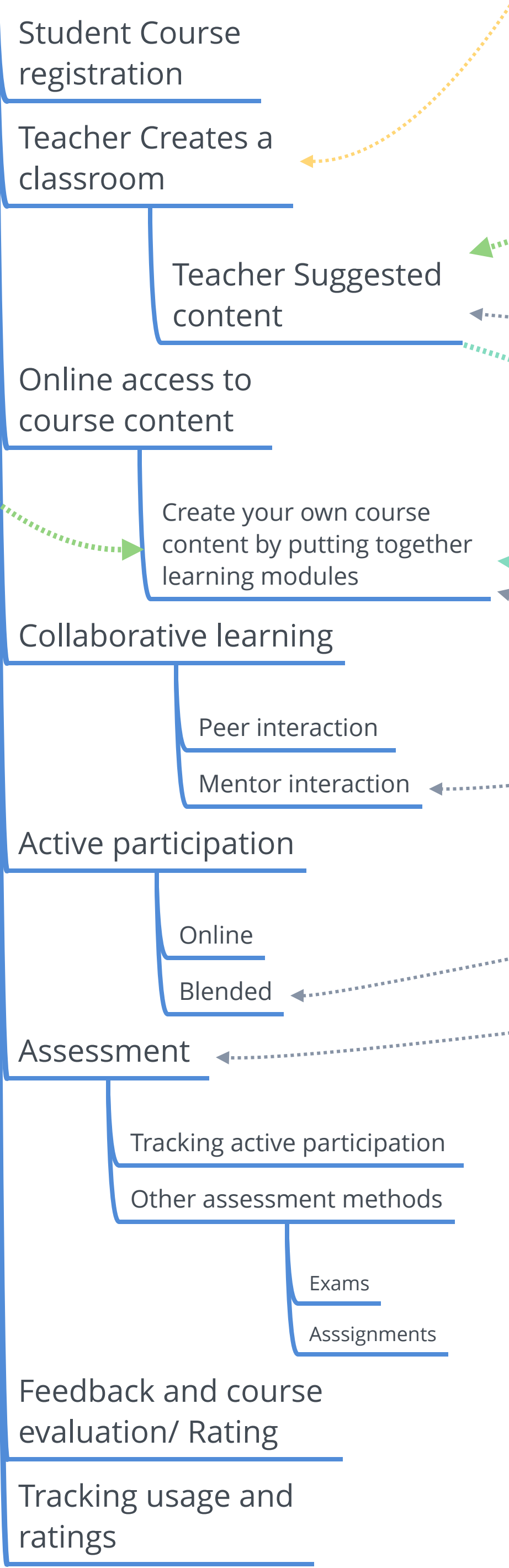


The ILO defines the learning module

Teacher Uses an Instance

Student Uses an Instance

LMS



Teacher interaction. Teachers to play the role of mentors and facilitators and evaluators of progress. They create a classroom using an instance from the course database. They may also suggest content in terms of a collection of 1CR learning modules from the content database.

This can be an automated, semi automated or a completely manual process.

QA Engine

