

- Design the course using models supporting students' engagement
- Use interactive lessons and simulators to teach practical skills
- Implement cooperative learning
- Balance synchronous and asynchronous learning

- Align students needs, activities and learning outcomes
- Align assessment
- Align the development of students' competencies

- Do not overload your course with content
- Make use of Open Education
- Involve students in the content preparation
- Set up toolkit/database of methods, forms, and resources

- Provide continuous, timely and constructive feedback
- Diversify assessment methods
- Use appropriate tools for online assessment
- Engage students in the assessment process

- Activate your learners
- Build social interactions

- Make learning relevant for students
- Add elements of gamification to your courses
- Put a reasonable workload on your students
- Create a safe learning environment
- Care for students' emotions

- Support the development of teachers' online teaching competencies
- Train teachers on the experiential paradigm
- Select appropriate online tools to facilitate various activities and learning outcomes and teach students how to work with them

