



THE EUROPEAN  
SOCIETY FOR  
CLINICAL  
NUTRITION AND  
METABOLISM

# The European Society for Clinical Nutrition and Metabolism



## How to Prepare a Module

The module has to be prepared according to the module template following general recommendations:

1. Select the theme and topic of the module from the module catalogue, allocated on the Web-Portal for Teachers of LLL Programme in Clinical Nutrition
  - a. Check precisely the exact title, in case you have a new suggestion for the topic discuss it with the educational director of the TLLL programme
2. Develop an educational content in 10-15 pages, using at least 30 references. To make the material more attractive prepare the figures, the diagrams, and the tables
  - a. Develop Learning objectives (4-7)
  - b. Develop Key Messages (5-6), that can be used for the preparation of the Live course
  - c. Develop Short content
  - d. Develop a short summary of the module
3. Develop a self-assessment test (first level test): 20 YES/NO question.
4. Develop a grading quiz (second level test): 20 MCQ (A,B,C,D) with one correct answer
5. Develop a Clinical for the module with at least 8 questions and answers each
6. Develop a short presentation of the module for the Live Course (use key messages, pictures and diagrams)
7. For the case discussion develop a clinical case, with at least 8 questions and answers each as PPT file
8. PLEASE USE A NEW TEMPLATE!!!!
9. All the prepared material has to be sent to tLLL administrator for peer reviewing. After the peer reviewing of scientific content and educational contribution it will be sent back to the teacher/expert for acceptance of the corrections.
10. The revised module will be allocated on the Web-Portal along with self-assessment test, one clinical case, including questions and answers. The grading quizzes will be allocated for the evaluation of the knowledge of LLL users on-line

You are kindly invited to develop additional 10 MCQs for DATA BASE for Final Exam  
Deadline for preparation of module draft is the end of March!