

6 Analyse course on the performance of instructional functions

Instructional functions ↓	Teaching methods & teaching materials provided in the course: Quantum physics 1						
	Syllabus and course website	Lectures and question session	Tutorials	Book	Problem sets	Final exam (Mid-tem exam)	Homework Self study Practice exam
Motivating & activating	X	X	X		X	X (X)	X
Linking up		X	X	X	X		X
Clarifying objectives	X	X			X		
Orienting on theory		X		X			X
Orienting on procedures		X	X	X	X		X
Orienting on usage		X	X		X		
Providing opportunities to practice	X	X	X	X	X	(X)	X
Checking & giving feedback during course		X	X			(X)	
Activating reflection		X	X	X	X		
Assessing		X	X			(X)	
Giving feedback on assessment		X	X			X (X)	

- Instruction: 1. mention the teaching methods, materials, assessments etc. you provide in your course in the second row
 2. tick the cells row by row to indicate the performance of the function mentioned in the first column
 3. analyse if the performance of the instructional functions is suitable and well balanced in your course.