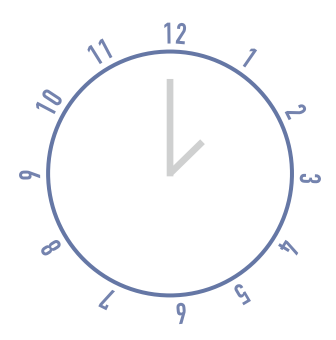
## Check your project's success potential with the project clock

3 key conditions have to be satisfied in order to make a project successful:

- The project has to be from the outset comprehensive in a way that all project links can be realised well and are not too complex. Thus it has to have an acceptable level of complexity.
- The project should be well accepted by all the staff concerned already during preparatory and subsequent phase of realisation. Thus it has to be socially acceptable.
- The Project has to be completed in time. All desired effects to be realised well before it is too late. Thus it has to be effective timely.



The picture of the "Project Clock" should demonstrate, that although 3 conditions are to be satisfied, only two thereof can be satisfied totally.( As each clock has only two fingers to show the time...)

## Some brief examples:

Noon: The project is only complex (neither timely nor accepted)

3 o'clock: The project is complex and nearly timely. (The complication results in delay)

6 o'clock: The project is complex and somewhat delayed. (Consideration results in delay)

9 o'clock: The project is complex and largely accepted. (But by no means timely)

**4:40**: The project is timely and well accepted. (It does not seem to be too complex)

This model offers you a very simple tool in order to evaluate your own project's status, until it is too late. You can however as well evaluate planned activities ahead and determine when the project's time has come...