Abstract The construction industry is currently undergoing a process of change to adapt to the new market situation. In this scenario of change, management processes must be improved to boost competitiveness. This present chapter examines studies on these processes from a variety of perspectives.

From a strategic approach, the chapter identifies success factors for architectural practices and differences between project management systems.

From a process-centred approach, it looks at management models able to improve quality, reduce production times and minimise costs with examples of their application to building processes, ceramic coatings construction and C&D waste.

Finally, the chapter presents a person-centred approach, with examples of studies focusing on the worker, job promotion systems, experiences in architects’ careers and the qualities a project coach should have. Users are also analysed in order to integrate their needs in the design process.