1. Record Nr. UNINA9910154278303321 Bach Johann Sebastian Autore Cantata No. 7 - Christ, unser Herr, zum Jordan kam (BWV 7): for Alto, Titolo Tenor and Bass Soli, Chorus and Orchestra with German text and English text in preface : choral score / / Johann Sebastian Bach [Los Angeles, California]:,: Kalmus,, [1985] Pubbl/distr/stampa ©[1985] **ISBN** 1-4574-8323-8 Descrizione fisica 1 online resource (38 pages): illustrations Collana Kalmus Classic Edition Disciplina 782.27 Soggetti Sacred songs (High voice) with piano Tedesco Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia

Record Nr. UNINA9910298468603321 Autore Wundenberg Sven-Michael Titolo Requirement Engineering for Knowledge-Intensive Processes: Reference Architecture for the Selection of a Learning Management System / / by Sven-Michael Wundenberg Wiesbaden:,: Springer Fachmedien Wiesbaden:,: Imprint: Springer Pubbl/distr/stampa Gabler, , 2015 3-658-08832-X ISBN Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (136 p.) Collana BestMasters, , 2625-3577 Disciplina 330 650 658.40301 658514 Soggetti Knowledge management Operations research **Decision making** Management Industrial management **Knowledge Management** Operations Research/Decision Theory Innovation/Technology Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Knowledgebase about Knowledge/Learning Management Systems --Development of a General Applicable Requirement Engineering Reference Architecture -- Empirical and Operational Testing of the Reference Architecture. Sven-Michael Wundenberg discusses the development of a reference Sommario/riassunto architecture for the Learning Management System's (LMS) selectionprocess aimed at the system's implementation in a polytechnic-

knowledge-transfer organization. The focus lies on the requirement engineering (RE) process's quintessence based on research about standard RE-procedures and -approaches combined with LMS-basic

knowledge and LMS-best-practice experiences. The resulting reference-architecture, particularly its frameworks and questionnaires, are tested prototypically in the real-life instance of a polytechnic school, the Technikerschule Augsburg (TA), and delivers outstanding results. Contents Knowledgebase about Knowledge/Learning Management Systems Development of a General Applicable Requirement Engineering Reference Architecture Empirical and Operational Testing of the Reference Architecture Target Groups Researchers and students in the fields of knowledge management, requirement management and project management Practitioners in these areas The Author Sven-Michael Wundenberg completed his Master's Degree under the supervision of Prof. Dr. Michael Bächle at the Professional School of Business and Technology in Kempten /Germany and the Queensland University of Technology in Brisbane/ Australia.