Development for High Performance Revised Edition | Routledge, 2009 | 2009 | 9781136410475 | 128 pages | Elearn

Development for High Perf has been added to your Cart. Add to Cart. Buy Now. Each of the books has case studies, self assessments and activities all underpinned by knowledge and understanding of the frameworks and techniques required to improve performance. Management Extra provides managers and trainers with a handbook for action and development. You found it - what a find! A practical resource packed with all the relevant theory and suggested activities to support your professional development. Development for High Performance: the development that is going to happen, and clear links to business needs; the priority; who will receive development in specific areas; when it is going to happen; how it will happen; booking people onto courses and programmes, job swaps, secondments, etc.; booking venues, trainers and facilitators; ensuring the budgets are in place; ongoing measurement and evaluation of effectiveness of development. Development for High Performance. An important role here. In other words, structured, planned workplace coaching ensures effective development and the manager/team leader is at the heart of this - not the training department. Preface. Introduction. Improving Organizational Performance. The Study. Employee involvement: information, knowledge, rewards, and power. Sharing Information. Knowledge and Skill Development. Rewards. Power. Toward High Performance Organizations. References. Resource A. Resource B. Resource C. Tables and Figures. This is the 3rd revised edition. Since they entered our world around the middle of the 20th century, the application of mechatronics has enhanced our lives with functionality based on the integration of electronics, control systems and electric drives. This book deals with the special class of mechatronics that has enabled the exceptional levels of accuracy and speed of high-tech equipment applied in the semiconductor industry, realising the continuous shrink in detailing of micro-electronics and MEMS. Edition: 1st. Pages: 128. Copyright year: 2009. The world’s #1 eTextbook reader for students. VitalSource is the leading provider of online textbooks and course materials. More than 15 million users have used our Bookshelf platform over the past year to improve their learning experience and outcomes.