



Management
Futures



The Open
University

COACHING FOR PERFORMANCE

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This innovative Open University short course will help you develop practical skills and knowledge in performance-based coaching in the workplace.

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Life-changing Learning
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COACHING FOR PERFORMANCE

COURSE LENGTH: 50 hours – over a time period that suits you

REQUIREMENTS: There are no entry requirements, although it is focused on the application of coaching skills to support and develop people in a working environment

DELIVERY: All materials, exercises and study support are online

ASSESSMENT: Work-based activity submitted at end of study period

COST: £535 - payable by credit/debit card

Developed in collaboration with leading coaching specialists Management Futures - who have taught coaching skills for many years and worked with a range of organisations - this structured programme of reading, video study, skills practice and reflective assignments delivers relevant, enduring and transferable outcomes.

Thanks to the strength and experience of The Open University in work-based learning, you can access materials whenever and wherever you need them. You will be able to relate the course to your specific needs and your certificate of completion will demonstrate continuing professional development to your employer or professional body. You will also have online learning support from an experienced learning adviser – who will respond within 24 hours.

Find out more by emailing executive-education@open.ac.uk or visit www.open.ac.uk/courses/short-courses/bg023

You will learn:

- The essential theoretical framework within which you can use a coaching approach with confidence and knowledge
- An underpinning structure for guiding a coaching conversation with confidence
- Five key skills that underpin all effective coaching approaches
- Seven tools that can make your coaching deeper, more efficient and richer for those you coach
- When and how to use a coaching approach to get the best out of your team - helping them realise their potential and ultimately improve performance

**SCAN CODE
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INFORMATION**

