NHS management structure improved from 33% to 93%. 100% of the delegates who attended the course found it helpful and would recommend it to a colleague. 90% of the delegates would consider taking on more leadership and management roles in the future. These findings suggest that there is a great need for such courses to narrow the leap from being a registrar to a consultant.

Membership of the Royal College of Physicians (MRCP) is compulsory for Internal Medical Trainees (IMTs) moving into higher specialty training. The practical component of MRCP – the PACES (Practical Assessment of Clinical Examination Skills) exam – requires extensive preparation. No structured PACES teaching programme existed at St Helier Hospital, UK. In the authors’ experience, local PACES preparation courses are often organised by those who themselves sat the exam many years ago, whereas trainees with recent exam experience are in an excellent position when it comes to providing preparation support.

The authors, at the time all IMTs with recent PACES experience, designed and delivered a teaching programme over a three-month period. The course consisted of weekly bedside and simulated teaching sessions tailored to candidates’ specific needs, and a pan-London mock PACES exam to give candidates the opportunity to practise their skills in an environment closely resembling the real-life experience.

Direct feedback was obtained both pre and post course, and following each individual session. Questions focussed on such issues as ease of access to PACES teaching and perceived exam preparedness. Pre-course feedback indicated that 86% of candidates felt teaching was difficult to obtain, whereas post course 100% felt this was now easily available. Perceived preparedness across all stations increased from 2.3-3.9 on a 10-point scale pre-course, to 7.8-8.7/10 post-course.

The success of this project stressed the importance of realising that leadership is not so much a matter of seniority as it is of experience. Having only recently sat the exam themselves, the authors were in a unique position to identify the needs of PACES candidates and lead a successful preparation programme. Not only is this beneficial for exam candidates; it offers junior trainees the opportunity to develop and display leadership skills that will prove invaluable throughout the rest of their careers.

Methods Data was collected from participants who attended a foundation programme acute simulation session. They were asked to complete a pre and post session questionnaire regarding their perceived confidence in their leadership abilities, which they rated using a 5-point Likert scale. The pre and post score averages were calculated to ascertain if there was a change in the participants perceptions following the session.

Results 60 participants attended the session and completed the questionnaire. When asked about their confidence in leading whilst managing acutely unwell patients the pre-session average was 2.7 and post average score 3.8. When asked about completing an ABCDE assessment and making an initial management plan the pre-session average was 3.8 and post-session 4.8, and when asked about their confidence in recognising the limitations of their abilities the pre-session average was 4.2 and the post-session average 4.6.

Conclusions The results of this project have highlighted the low confidence foundation doctors perceived in their abilities to lead in acute situations. Conversely, they felt confident in recognising situations where they had reached the limitation of their abilities. There was a positive outcome from attending the session with an increase of 1.1 in the average score concerning participants confidence in leading acute situations and 1.0 in performing an ABCDE assessment and making an initial management plan. Overall, this work has demonstrated that attendance at an acute simulation session has improved the foundation doctor’s confidence in their leadership abilities. Further work is needed to ascertain what factors influence junior doctor’s perceptions of their leadership skills and whether the reported improvement in confidence impacted their clinical practice.

Aims Leadership competencies and quality improvement skills are becoming an increasingly important element of junior doctor training curricula. How we support our junior doctors to develop these skills must therefore advance to match this.

This work aimed to take a blended learning approach, using eLearning modules alongside a real-world project, to develop quality improvement (QI) capability amongst Foundation Year (FY) doctors.

Methods Four eLearning modules were created by Health Education East of England Leadership Fellows, which covered all the core components of completing a quality improvement project (QIP). A Leadership Fellow then engaged six FY doctors, who collaborated on four QIPs, which aimed to increase the number of Fit Notes issued to patients upon discharge from a large teaching hospital.

They received direction from the eLearning modules, in addition to light-touch supervision from a Leadership Fellow (specifically an initial meeting, 4-6 weekly catch-up emails, and ad-hoc troubleshooting).