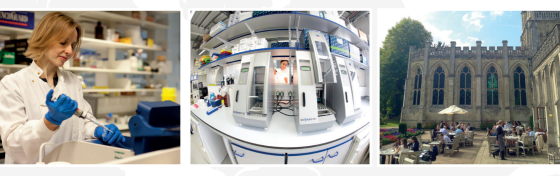
## **NHS** National Institute for Health Research

Biomedical Research Centre at Great Ormond Street Hospital for Children NHS Foundation Trust and University College London

## 2<sup>nd</sup> National Residential Training Weekend for Paediatric Clinical Academics

1-2 October 2016 • Ashridge Business School: www.ashridge.org.uk



- An opportunity for 50 academic trainees working with children and young people to develop their research skills and career.
- Open to clinical academics working in child health: medical, nursing and allied health professionals
- Facilitated interactive small group work on developing and undertaking research with children and young people. Different research methodologies and multi-disciplinary working will be explored.
- A great opportunity to network with fellow clinical trainees and academic leaders in child health.
- Accommodation for Saturday night and food is provided. Subsidised attendance cost per trainee is £75.
- Registration details are available on the National Institute for Health Research Great Ormond Street Biomedical Research Centre website: www.gosh.nhs.uk/BRCweekend



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Saturday 1 October		Sunday 2 October	
10:00–11:00	Registration with tea and coffee	8:00	Breakfast
11:00–11:30	<b>Welcome and introduction</b> (Dr. William Van't Hoff/Dr. Kate Oulton/Professor Neil Sebire)	9:00–11:00	Practical session 3: Realistic Decisions: A practical grounding for the ethical analysis of
11.30-12.00	Keynote lecture I: The importance of academic paediatrics to child health		<b>research involving children<sup>3</sup></b> (Professor Faith Gibson and Dr. Joe Brierley)
	(Professor Terence Stephenson)	11.00–11.30	Break
12:00–12:30	Keynote lecture II: The importance of academic training for nurses and AHPs/ working with children and young people (Dr. Shelley Dolan)	11.30–12:30	Career sessions (break-out session for medics (led by Professor Jonathan Grigg/Dr Karin Straathof/ Dr Jonathan Fisher) and AHPs/nurses (led by Professor Peter Callery/Ms
12:30	Lunch		Lesley Katchburian))
13:15–15.00	<b>Practical session 1: Planning your</b> <b>research project workshop I</b> <sup>1</sup> Chaired by Professor Jonathan Grigg (Dr. Ingrid Wolfe, Professor		<b>Parallel session: Meet the Mentor</b> Sign up to speak to any of the facilitators present at the weekend for individual advice and mentorship.
	Clare Lloyd, Dr. Paul Seddon, Professor Peter Callery, Professor Anne Greenough)	12.30–13.00	Plenary Lecture: 'The brave new world of machine intelligence
15.00–15.30	Break		in medicine'
15.30–17.30	Practical session 2: Planning your	13.00–13.15	(Dr. Jack Kreindler) Closing remarks and evaluation
	research project workshop IP YPAG and Parent/Carer's Group Perspective	13.15	Lunch
17:30	Break before dinner		

Practical Sessions

Dinner and networking event

19:00

- (ASTHMA example 15 minute talks, 5 mins questions for each perspective). Asthma is a common, serious childhood disorder and an important cause of morbidity and mortality. This session will demonstrate the depth and breadth of research in this field and allow delegates to gain a broad understanding of research methods and opportunities.
- Group Practical Session: The aim will be to develop in 1 hour a mock grant application based on the topic of speaker's previous talk. Presentation and Vote: 6 minute presentation on their group's proposed grant application, with 3-4 minutes for questions and the audience will vote for the best application at the end.
- 3. After a brief plenary session introducing some key ethical principles, delegates in groups will assess and prepare a submission to the Ethics Group (delegate panel & chairs: Gibson/Brierley). Each submission will be presented in 5-6 minutes to the Ethics Group by 1-2 delegates from each group. Some delegates instead of preparing the Ethics application, will be selected to sit on the Ethics Group, assuming key roles.