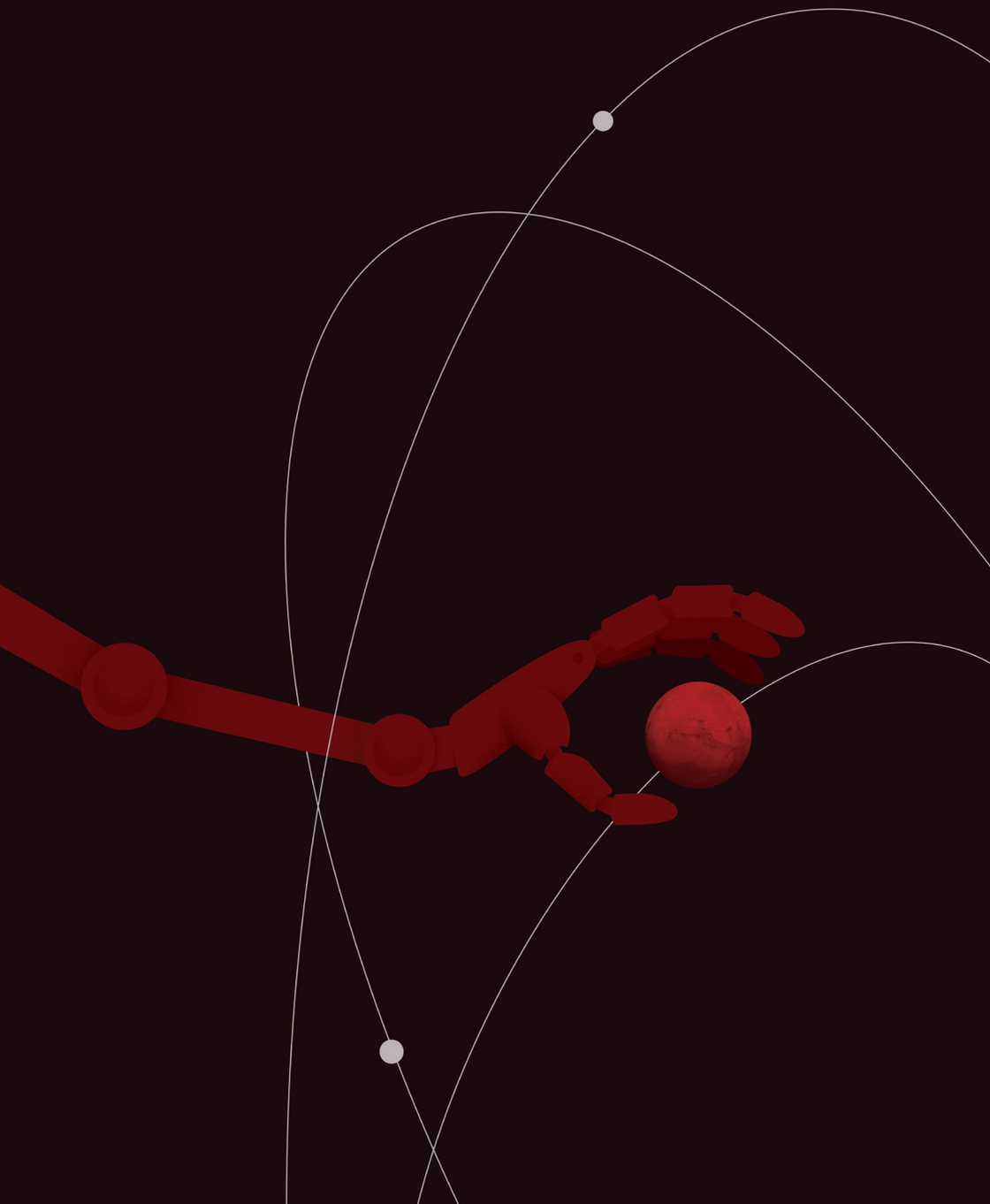




NASA IN ABERDEEN - INSPIRING THE NEXT GENERATION TO MARS AND BEYOND

NASA Space "Discovery" and the use of Robotics in exploring
Mars and beyond.



Come along to this exciting presentation, **To Mars and Beyond** at Robert Gordon's College and discover how robotics are used by NASA to explore the red planet.

This talk will be delivered by Mason Markee, Robotics Engineer for NASA who will discuss the significant role played by robotics in NASA's future missions back to the Moon, Mars and beyond. While NASA has its sights set on the stars, many of these robotic inventions have benefits to everyday life on Earth including sideways driving electric cars, search & rescue humanoids, and close to home, inspection robots for decommissioning the North Sea's Brent rigs.

Mason will be joined by astronaut Bob Cenker who flew on space shuttle Columbia on STS 61-C. Bob will discuss his flight experience and life in space.

Venue: MacRobert Hall,
Robert Gordon's College,
Schoolhill, Aberdeen
AB10 1FE

Date: Friday 23 March 2018

Time: 7.00 – 8.30pm

Price: £3

Buy your tickets by phone through Aberdeen Box Office on 01224 641122 (Mon - Sat, 9.30am - 6pm), online at aberdeenperformingarts.com or in person at Aberdeen Box Office.



Sponsored and supported by



Places are first come, first served and must be booked in advance. Those who attend on the day without a booking cannot be guaranteed entry to the lecture. The event takes place at MacRobert Hall, Robert Gordon's College, Schoolhill, Aberdeen AB10 1FE. Only blue badge holder parking is available on site. Parking is available nearby at Harriet Street and Denburn public car parks. Please car share or use public transport where possible. For more information on this event, or the NASA in Aberdeen project, contact Stuart Farmer, Head of Physics, Robert Gordon's College on s.farmer@rgc.aberdeen.sch.uk.