

## **Women in Mathematics 2019**

Tuesday 12<sup>th</sup> March, The Octagon

## **Timetable**

10:30-11:00	Registration and refreshments
11:00-11:15	Welcome and introduction – Dr Shabnam Beheshti (QMUL)
11:15-11:45	The crux of stepping aside - to the left or to the right? - Dr Marie-Therese Wolfram (University of Warwick)
11:50-12:20	Computational algebra and topology: how does this inform biological process? - Dr Heather Harrington (University of Oxford)
12:20-12:40	Breakout activity
12:40-13:40	Join us for a buffet lunch, PLUS:  Chat to our Careers & Enterprise team Discover our PhD opportunities Visit our Newham Bookshop stand
	<ul> <li>Optional campus tours for visitors</li> </ul>
13:40-14:10	<ul> <li>Optional campus tours for visitors</li> <li>From diffusing diseases with Dustin Hoffman to making microbes with mathematical models</li> <li>Prof Ivana Gudelj (University of Exeter)</li> </ul>
13:40-14:10 14:10-14:50	From diffusing diseases with Dustin Hoffman to making microbes with mathematical models
	From diffusing diseases with Dustin Hoffman to making microbes with mathematical models - Prof Ivana Gudelj (University of Exeter)  The mathematics of musical structures: from harmony
14:10-14:50	From diffusing diseases with Dustin Hoffman to making microbes with mathematical models - Prof Ivana Gudelj (University of Exeter)  The mathematics of musical structures: from harmony to heartbeats – Prof Elaine Chew (QMUL)
14:10-14:50 14:50-15:10	From diffusing diseases with Dustin Hoffman to making microbes with mathematical models - Prof Ivana Gudelj (University of Exeter)  The mathematics of musical structures: from harmony to heartbeats – Prof Elaine Chew (QMUL)  Coffee break

Find out more and register: **qmul.ac.uk/maths/wim2019** 

