

Tinkerspace

Special Events

Friday 9 September 2011 – Monday 2 January 2012

Free, drop in

Riccardo Bovo – 3D Printing with RepRap

Friday 9 September, 19.00 - 20.30

Riccardo will be demonstrating how to print with the RepRap 3D printer. He will show how this machine has the ability to remake itself as well as demonstrating its use within his own design practice. www.riccardobovodesign.net

Ele Carpenter – Open Source Embroidery

Saturday 10 September, 13.00-16.00

Ele has facilitated the Open Source Embroidery project since 2005, using embroidery and code as a tool to investigate the language and ethics of participatory production and distribution.

Riccardo Bovo – 3D Printing with RepRap

Friday 16 September, 19.00 - 20.30

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Matt Denton – IC Hexapod Robots

Saturday 17 September, 13.00 – 16.00

Matt will demonstrate how his IC hexapod (six-legged) robot can spot people's faces in a crowd, follow them around, interact with them and capture their image.

www.hexapodrobot.com

Nancy Peskett – Stone Carving

Friday 23 September, 19.00-20.30

Having trained in stonemasonry and carving, Nancy will demonstrate how she carves an architectural detail using traditional tools.

Assa Ashuach in Conversation

Saturday 24 September, 13.00-16.00

Find out about Assa's unique 3D interactive software which allows people to modify or co-design his products and manufacture them on demand. www.assaashuach.com

Heleen Klopper – Woolfiller

Friday 30 September, 18.30-22.00

Textile designer Heleen will demonstrate how Woolfiller can repair a hole in a woollen cardigan. www.woolfiller.com

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Saturday 1 October, 13.00-16.00

Textile designer Heleen will demonstrate how Woolfiller can repair a hole in a woollen cardigan. www.woolfiller.com

Postler Ferguson – Make For London: How to prototype your ideas

Friday 7 October, 19.00-21.00

Working with open source software and 3D printers to develop ideas and create templates for models, PostlerFerguson will give Londoners a role in making the city in which they live. www.postlerferguson.com

Marloes ten Bhomer

Saturday 8 October, 13.00-16.00

Marloes' work aims to challenge generic typologies of women's shoes through experiments with non-traditional technologies and material techniques. www.marloestenbhomer.squarespace.com

Riccardo Bovo – 3D Printing with RepRap

Friday 14 October, 19.00- 21.00

Riccardo will be demonstrating how to print with the RepRap 3D printer. He will show how this machine has the ability to remake itself as well as demonstrating its use within his own design practice. www.riccardobovodesign.net

Joanne Ayre – Material Matters

Saturday 15 October, 13.00-16.00

Joanne will host a participatory demonstration exploring the variations between different types of clay and how their properties can be manipulated to make in a variety of ways.

www.ceramicsforlondon.com/#/joanne-ayre

Postler Ferguson – Make For London: How to prototype your ideas

Friday 21 October, 19.00-21.00

Working with open source software and 3D printers to develop ideas and create templates for models, PostlerFerguson will help Londoners have a role in making the city in which they live. www.postlerferguson.com

Dejan Mitrovic - Kideville

Saturday 22 October, 13.00-16.00

Dejan will host a series of workshops for children called Kideville. Over the course of a Saturday afternoon children will be able to design and make their own miniature city.

www.dejanmitrovic.co.uk

The Postmodern Look

Friday 28 October, 18.30-22.00

TBC

Dejan Mitrovic –Kideville

Saturday 29 October, 13.00-16.00

Dejan will host a series of workshops for children called Kideville. Over the course of a Saturday afternoon children will be able to design and make their own miniature city.

www.dejanmitrovic.co.uk

Postler Ferguson – Make for London: Design Produce Package

Friday 4 November, 19.00-21.00

In this demonstration, PostlerFerguson will show the public how to turn design prototypes into fully realized projects, ready for mass production so that Londoners can once again have role in making the city in which they inhabit. www.postlerferguson.com

Dejan Mitrovic – Kideville

Saturday 5 November, 13.00-16.00

Dejan will host a series of workshops for children called Kideville. Over the course of a Saturday afternoon children will be able to design and make their own miniature city.

www.dejanmitrovic.co.uk

Riccardo Bovo – 3D Printing with RepRap

Friday 11 November, 19.00 - 20.30

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Paul Ferragut & Midnight Toastie Collective – Convivial Tools

Saturday 12 November, 13.00-16.00

Paul's work aims to use new technologies to generate surprises and challenge our conception of tools as well as our experience of media. www.paulferragut.com

Kasper Paas – Shoe Making

Friday 18 November, 19.00 - 20.30

Kasper as a 'maker' has the job of completing the shoes by putting on the soles and heels. He will be demonstrating the stages of welting or sole stitching. www.johnlobb.com/en

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PostlerFerguson – Make For London: Design Produce Package

Friday 25 November, 19.00-21.00

In this demonstration PostlerFerguson will show the public how to turn design prototypes into fully realized projects, ready for mass production so that Londoners can once again have role in making the city in which they inhabit. www.postlerferguson.com

Dejan Mitrovic –Kideville

Saturday 26 November, 13.00-16.00

Dejan will host a series of workshops for children called Kideville. Over the course of a Saturday afternoon children will be able to design and make their own miniature city. www.dejanmitrovic.co.uk

Thorunn Arndottir – Bead It

Friday 2 December, 19.00-21.00

Thorunn will be demonstrating beading techniques and how they can be used to interact with digital technology. www.thorunn.design.com

Dejan Mitrovic – Kideville

Saturday 03 December, 13.00-16.00

Dejan will host a series of workshops for children called Kideville. Over the course of a Saturday afternoon children will be able to design and make their own miniature city. www.dejanmitrovic.co.uk

Bre Pattis – 3D Printing with Makerbot

Friday 9 December, 19.00-21.00

Described as ‘a little high-production factory that sits on your desktop’, the Makerbot is a domestically-scaled 3D printer. Bre Pattis will demonstrate the capabilities of the Makerbot by printing objects scanned from the V&A’s collection. www.makerbot.com

Suzanne Lee - BioCouture

Saturday 10 December, 13.00-16.00

Looking at the ecological and sustainability issues surrounding fashion, Suzanne works with scientists to engineer optimized organisms for growing future consumer products. <http://www.biocouture.co.uk/>

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Dave Kaleta - Lego® Art

Saturday 31 December, 13.00-16.00

Dave will be using Lego® building bricks and elements to recreate a typical three flat from his hometown of Chicago. He will show the process from conception through completion and the ways in which the material can be utilized to create new meanings.