

Beginners' Printing Techniquesfor PhotographersProgramme

The foundations of printing

Learn the essential principles of printing, including colour management

Break (10 minutes)

Print module and basic proofing techniques Grasp the fundamentals of printing and basic techniques of proofing

LUNCH (1 Hour)

Final stages and paper choice Perfect the finishing touches of your prints, including paper selection

Practical Printing Session Put into practice the steps to printing your own photographs

Meet Your Instructor



Tim Jones

Fotospeed Technical Manager

Tim Jones is our experienced and knowledgeable Academy lead. With over a decade of freelance photography experience and a background in digital retouching, Tim is a true expert in his field. As an Adobe Photoshop Associate he brings a wealth of practical knowledge. He's your go-to expert for Photoshop, Lightroom, Monochrome, and practical printing. Tim's passion and expertise make our courses interactive, useful, and effective.



Find out more about our courses:

www.fotospeed.com | academy@fotospeed.com | 01249 714 555

Jay House Fotospeed, Lower Beversbrook Industrial Estate, Redman Road, Calne, SN11 9PL, United Kingdom

What You'll Learn

- ✓ How to print confidently without too much technical know-how
- ✓ The fundamental techniques of printing your own photos
- ✓ How to apply colour management for different software
- ✓ The steps to take when preparing your images for print
- ✓ Guidance on soft- and hard-proofing your images and prints
- ✓ The best papers for print and an introduction to printers

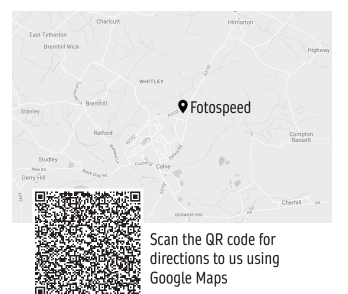
What You'll Need

- A selection of your favourite RAW or JPEG files
- A laptop with Photoshop, Lightroom or Capture One installed
- Lunch is not provided, so please bring your own

What We Provide

- Printing paper
- ✓ Materials
- Printer use
- Exclusive discounts and offers

How to Get to Us



Still Have Questions?

Explore the frequently asked questions on our website for more information:

www.fotospeed.com/academy-faqs/



Or scan the QR code