BIC Training Courses

*Training for an empowered, informed supply chain*

**SUCCESSFUL SUPPLY CHAINS START WITH PEOPLE**

**COURSE NAME: An Introduction to Mono Book Production**

**WHO IS THE COURSE AIMED AT:**
The course is aimed at those who are or would like to be responsible for the production of mono books.

**COURSE LEVEL:**
The course is aimed at those new to mono production, those who have learnt ‘on the job’ and who would like a deeper understanding of the techniques and processes in the manufacture of books.

**COURSE CONTENT:**
The course will have a practical bias and ensure that all theoretical elements are accompanied by a practical application. Each section will contain a problem-solving element, to enable the attendees to gain an understanding of the potential pitfalls, how to avoid them and how to spot them if they do occur.

**The Different Print Processes**
An introduction to the mono printing process including the different technologies available, how they work and how to pick the right one for your book.

**Pre-Press for Mono Books**
An introduction to pre-press for mono books including:

- How to supply materials, for text, covers and plate sections.
- What are the differences in preparing files for litho or digital print
- An explanation of flight checking
- An explanation of screens, what are they why do we use them.
- An explanation of moiré, what causes it, how it can be avoided.
- What is ink density and how it is allowed for at this stage.
- Trapping – what is it, and what is it for
- A look at the different proofing options, colour profiles and calibration and the importance/effect of lighting conditions on perception. The FOGRA wedge and its uses. How to mimic the effect of cover finishes on the proof. What to check for, what you can and cannot see.
Paper
A look at the different paper and boards available for mono production including text, cover and plate papers.
- How to select the correct paper for your book.
- What impact the paper will have on the finished result.
- How to assess paper; opacity, bulk etc, inc tolerances
- What can go wrong and how that can impact the finished book.
- Environmental considerations and schemes PEFC vs FSC etc.
- How to calculate a spine width

Litho Printing
An interactive look at litho printing for mono books, looking at the process from plate making to printed sections this session looks at;

Printing Plates and imposition
- Imposition patterns and how they work
- Make ready times
- Running speeds
- Environmental concerns, for example recycling plates

Cold Set Printing
- Why is this different to printing colour?
- How do we achieve this?
- Environmental benefits
- What are the limitations of cold set printing?
- What controls do you have on press
- Dot gain, explanation of what, how and why
- Integrated illustrations

Folding
- Limited formats available
- Determining width and depth of the book

Digital Printing
An introduction to both, ink jet and toner technologies, how they work, what are their strengths and weaknesses. A look at the process for the production of digitally produced books and when to choose ink jet, toner or litho-based printing.

Introduction to Covers and Jackets
Covers and jackets are often the most complicated, time consuming and costly element of a book. This session explains how the finishes are applied, their limitations and also looks at things to consider using them.
The session begins by looking at the different cover materials and finishes and their effect on the colour on the book cover. It also looks at how this impact can be replicated on a proof to ensure you get what you are expecting.

We then move on to look at how different finishes are applied and what to consider when selecting one for your book.

**Foiling, Embossing, De-Bossing and Die-Cutting**
- What are they, and how they are applied
- What is the difference between standard, sculptured and textured embossing
- How critical is design?
- What can go wrong, and why?
- The difference between covers, jackets and cases
- How does board thickness effect the final result
- What to consider when printing over foil
- A look at the limitations of these processes and the tolerances in applying them

**Laminating Matt and Gloss**
- What are the benefits of thermal laminate
- When to use a laminate vs. varnish
- How to avoid scuffing
- What is soft touch laminate

**Spot UV**
- A explanation of how it is applied and how it can be used
- What are the alternatives
- A look at the limitations of this process and the tolerances in applying it

**Ink**
In the ink laboratory we will look at how is ink made the difference between CMYK and Pantone inks. And a hands on look at why are lighting conditions important and how they effect on the printed result.

**Introduction to Binding**
An interactive explanation of the binding processes, giving you the opportunity to see the theory in action. We will look at the different kinds of paperback and hardback binding available. See the binding lines in operation and gain an understanding of how they work and the limitations they put on the placement of plates and the extent of a title. This session will include:

**Un-sewn and sewn binding**
- What are the differences between un-sewn and sewn binding
• What adhesive are used in book binding
• How do you prevent mis-collations in the gathering and binding process
• How do you decide where to position plate sections

Paperback Binding
We will look at how paperback books are bound and the tolerances and limitations of the process.

Hardback Binding
We will look at how cases are made, the materials used and what to consider when producing a case. We will then see how hardback books are bound including;
• How endpapers are applied
• How marker ribbons and head and tail bands are applied
• The difference between rounded and flat backed books
• How jackets are applied, including when they need to be applied manually

Additional Operations
• How are sprayed edges applied, what do you need to consider and what are the limitations of the process
• Stickering – What sticker types are available, what are the limitations of application and how to specify what you want
• Individual shrink-wrapping - What shrink-wrap types are available, what are the limitations of application and how to specify what you want
• Slipcases – What different slip case types are available, the economics of production, and how to specify what you want
• Special editions - What can and can’t be achieved, leather/real cloth binding, effects etc

Print on demand (P.O.D)
An introduction to POD, including;
• An explanation of the technology and types of suppliers in the market
• The process to produce a POD product – from customer order to delivery
• The benefits of short to single copy print runs and how this brings new publishing opportunities e.g. for custom publishing, very niche product or allowing tutors to create their own "textbooks"
• What are the limitations and advantages of POD
• When to put a book POD versus when to hold inventory (looking more at the total supply chain cost of print, handling and delivery to end customer, versus printing and putting into a warehouse) - this is probably covered by your "long tail" point?

The Economics of Print
How are prices constructed. How printers manage their work load/capacity planning. Make ready, how long it takes and the impact on cost, etc.
Distribution
An overview of the distribution process for mono books, including an introduction to the economics and environmental benefits of direct deliveries.

COURSE LOCATION: This course is run at Clays’ factory in Bungay.

COURSE LENGTH:
2 days + travel.
This course begins promptly at 10am on Tuesday morning so candidates may prefer to travel to Bungay on Monday evening.

COURSE DATES:
Tuesday 23rd – Wednesday 24th June 2015

PRICE:
BIC Members: £305 + VAT
Friends of BIC: £355 + VAT
Non Members: £405 + VAT

Travel and accommodation costs are not included.

COURSE TRAINER:

Heather O’Connell – Bluebird Consulting
Heather has more than 20 years’ experience in book publishing. Specialising in book production she has held various positions including Production Director for Penguin Publishing and Harper Collins. She now runs a consultancy, using her passion for and knowledge of the industry to support a broad range Print and Publishing clients and industry initiatives.

Clays
Clays are long established as a key supplier of monochrome books to the publishing industry, and in addition as offering supply chain solutions around print. At their factory in Suffolk they are producing 150m books/year from single copy print-on-demand through to mass market bestsellers with print runs up to a million copies.

Clays has benefited from significant investment over the last ten years, to enable them to provide digital production services and an extensive distribution offering which complements the ever changing and fast moving books supply chain.

Clays have a wealth of experience from a long established and stable workforce, many of whom are excited to have this opportunity to share their breadth of knowledge through this training programme.