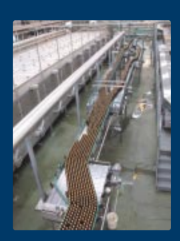


# Diploma in Beverage Packaging (Beer) Registration now open







The IBD is pleased to announce the launch of a new **Diploma in Beverage Packaging (Beer)**. It will provide global recognition for professionals who are specialists in this vital part of the production process. This will be at an equivalent qualification level to the existing Diplomas in Brewing and Distilling.

# The **Dipl.Pack** qualification has three modules:

- Module 1: Product Preparation and Quality
- Module 2: Packaging Operations
- Module 3: Packaging Technology

Each module (details overleaf) will be assessed by assignment and written examination (assignments will contribute 35% of the available marks for each module). Exemptions for part or whole modules may be granted upon provision of an appropriate portfolio of evidence, details of which will be provided upon registration.

The full syllabus is available via email from Andrea Williams.

Modules 1 and 3 will run in the first year from September 2007 for examination in June 2008.

All three modules will run from September 2008 and thereafter.

Distance Learning Packages to support candidates are available as an additional option.

## **FEE SCHEDULE**

### Module Fees

£560.00 per module (price includes learning materials, assignment setting/marking and final examination).

# Distance Learning Fees (Optional)

£400.00 + VAT per module (includes five one-hour tutor sessions, online candidate forums and online tutor support).

Registration details for modules and distance learning are available from andrea.williams@ibd.org.uk

REGISTRATION DEADLINE 31 JULY 2007.



# Diploma in Beverage Packaging (Beer)

# **EXAMINATION MODULE DETAILS**

# **Module 1 - Product Preparation and Quality**

Packaging Theory and Materials
Brewing Appreciation for Packaging
Beer Preparation
Micro Stabilisation for Packaging including Small Pack Filling Operations
Quality and Hygiene

# **Module 2 - Packaging Operations**

Small Pack Handling Operations

2a: Large Container Packaging Operations for Keg

2b: Large Container Packaging Operations for Cask

Packaging Line Design and Performance with Capacity Planning

WCM, Maintenance, Safety, Utilities and Environment

# **Module 3 – Packaging Technology**

Process Gases for Packaging
Fluid Dynamics for Packaging and Materials of Construction
Thermal Energy Transfer for Packaging
Process/Line Control, Instrumentation and Materials

Please see overleaf

