The following are guidelines for the use of the NIBRT corporate identity.

If you require more information or a copy of any of the templates shown in these guidelines please contact:

alison.quinn@nibrt.ie

353 1 215 8194

Contents

| Versions of the logo available | 3 |
| Dos and don’ts | 4 |
| Using the NIBRT logo | 5 |
| Colour | 6 |
| Fonts | 8 |
| Colour coding within the NIBRT Organisation | 9 |
| NIBRT housestyle | 10 |
| Newsletter | 13 |
| Word Template | 14 |
| Bannerstands | 15 |
| Powerpoint | 17 |
| Twitter | 19 |
| email signature | 20 |
Versions of the logo available

NOTE: The Master version of the logo should be used whenever possible.

Master Colour

Master Black

Landscape Colour

Landscape Black

Landscape White
Dos and don’ts

Do not use the elements of the logo in isolation.

Do not distort, rotate, stretch or alter the logo

Do not fade or ghost the logo

Do not use effects or shadows with the logo.

Do not change the colours of the logo.

Do not place other elements within the exclusion zone

Do not reproduce the logo at below the minimum size. Please use the small version of the logo which is available on request.

Do not use the wrong version of the logo on light, dark or photographic backgrounds.
Using the NIBRT logo

Clear Space
To ensure that nothing interferes with the logo, a clearance zone is set to keep it apart from other elements. The minimum clearance zone around the logo is indicated here. It is calculated by the height of the ‘n’ in NIBRT.

Minimum Size
The logo may be scaled up as large as desired, but should not be smaller than 20mm wide. Reproducing the mark under this size affects the legibility of the text.

If the logo needs to be reduced below this size, please use the small version of the logo that is available on request.

Position
Whenever possible the NIBRT logo should appear in the top right corner of publications and presentations.
Colour
Primary Corporate Colours

To recreate the blue graduation, use the following colour breakdown.
Secondary Corporate Colours

To create the grey graduation use the following colour breakdown:

<table>
<thead>
<tr>
<th>CMYK</th>
<th>RGB</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 17%</td>
<td>R 171</td>
</tr>
<tr>
<td>M 0%</td>
<td>G 197</td>
</tr>
<tr>
<td>Y 0%</td>
<td>B 210</td>
</tr>
<tr>
<td>K 20%</td>
<td></td>
</tr>
</tbody>
</table>
Freight Sans pro

We use Freight Sans for our externally produced communications.

We use Arial for our internally produced communications.
NIBRT is comprised of 4 parts

**CORPORATE**
**RESEARCH**
**TRAINING AND EDUCATION**
**CONTRACT RESEARCH**

The following diagram shows the colour coding to be used as the main colour in communications with each of these 4 parts.
NIBRT have a housestyle that is used to establish a flexible and easy way to maintain a consistency across or visual communications.

The core element of this house style is a stripe that runs across elements to create space for text, images and colour. This stripe can be used subtly (fig 1) or boldly (Fig 4) depending on the requirement.

Examples of this device in use are on the following pages.
Research at NIBRT

NIBRT performs world class, industry-aligned research in all areas of biopharmaceutical manufacturing.
Laboratory scale aseptic processing, cell bank, inoculum and protein purification suites.


At per iique voluptatibus voluptatum, ut perfecto declarantes eam. Apparatus voluptabilis eu, suas iurett assueverit suas iud, impetus mentitus adversariam in cum. Diurn populi mei, suas caeteri loquae, nisi esse susurare imperdiet vim. Aliquam nihil mei, mei ut elefend documentum deseruisse.


The National Institute for Research Training and Technology


**Laboratory scale aseptic processing, cell bank, inoculum and protein purification suites.**


**Laboratory scale aseptic processing, cell bank, inoculum and protein purification suites.**


**Laboratory scale aseptic processing, cell bank, inoculum and protein purification suites.**


**Laboratory scale aseptic processing, cell bank, inoculum and protein purification suites.**

Promoting world-class biopharma investment in Ireland

NIBRT performs world class, industry-aligned research in all areas of biopharmaceutical manufacturing.
Our research programmes cover all aspects of the biopharma manufacturing process.

Promoting world-class biopharma investment in Ireland

MSc in Biopharmaceutical Science (Online)
Banner stands type 2

Promoting world-class biopharma investment in Ireland

Promoting world-class biopharma investment in Ireland
Example of a title page for a corporate presentation
Mission: to support the development of the biopharma industry by providing world class research and training solutions in state-of-the-art facilities

Who are we

- Train and educate over 4,000 people annually to work in all areas of bioprocessing
- Collaborate with industry on scientific research to drive biopharma innovation
- Support major biopharma investment in Ireland
- Provide a test bed for new technologies and processes
- Work with the local bioprocessing sector to train, upskill and support job creation

NIBRT provides a “one stop shop” for the bioprocessing Industry’s training requirements.

We provide a dynamic catalogue of course content from which we build unique training solutions for our Clients.

These solutions range from operator training through to the senior management training and can be delivered in a variety of formats to suit each client’s requirements. Our aim is to deliver holistic training programmes in a realistic GMP simulated, operational manufacturing environment.
WHY SHOULD YOU CONSIDER CONTRACT RESEARCH AT NIBRT?

- Access to world class facilities
- Unrivaled scientific understanding
- Quick turnaround on deliverables
- Access to leading NIBRT Scientists

MSc IN BIOPHARMACEUTICAL SCIENCE

- Access to world class facilities
- Unrivaled scientific understanding
- Quick turnaround on deliverables
- Access to leading NIBRT Scientists
Our world class facility is purpose built to closely replicate a modern bioprocessing plant with state of the art equipment.

4,012 Trainees in 2017

19,070 Training days delivered in 2017
A Global Centre of Excellence for Training & Research

NIBRT is based on an innovative collaboration between University College Dublin, Trinity College Dublin, Dublin City University and the Institute of Technology, Sligo.

NIBRT was primarily funded by the Government of Ireland through Ireland's inward investment promotion agency, IDA Ireland (Industrial Development Agency), which is responsible for the attraction and development of foreign investment in Ireland.

NIBRT offers a comprehensive range of learning outcomes, workplace skills and industry-focused training to meet the needs of the pharmaceutical, biotechnological and allied medical industries.