Accordions/Full-Width Accordions

The Accordions component consists of one or more Accordion Blocks, each containing the following:

- **Heading**
  - Text field - Plain
- **Description**
  - Text area - Simple HTML
- **Accordion Sections [unlimited]**
  - Clickable Label
    - Text field - Plain
  - Content
    - Text area - Full HTML

**Generated by the CMS**
- + and - icons

Both the Accordions that are used immediately below the Body field and the full-width Accordion Block that appears in the page sections area function exactly the same way, except:

- The top Accordions on all three templates can consist of an unlimited number of Accordion Blocks grouped together; the Accordion Blocks in the page sections are single blocks that can be reordered with other components.
- The top Accordions on Program Detail pages should be used only for subprograms/tracks/etc, as these will display on the general program listing page as well.

---

### Optional Section Headline

This is a WYSIWYG. You have the option to bold text, italicize text, and link text. Slipmouth piranha rocket danilo Dolly Varden trout grunt sculpin, "large-eye bream," shell-ea, perch.

**MOLECULAR, CELLULAR AND DEVELOPMENTAL BIOLOGY**

The MCD subprogram encompasses approximately 60 laboratories across eight CUNY campuses using a wide variety of model organisms from microbes and invertebrates to mammals and plants. It features faculty working at the cutting edge of cancer mechanisms, biotechnology, signal transduction, gene regulation, genome integrity, cell structure, intracellular trafficking and development/dysfunction of the immune and nervous systems, among others. MCD graduates have completed their Ph.D. degree with strong records of productivity making them highly competitive for postdoctoral positions and fellowships. In addition, many MCD alumni now hold academic faculty posts and leadership positions in the biotechnology industry. Learn More

**ECOLOGY, EVOLUTIONARY BIOLOGY, AND BEHAVIOR**

<table>
<thead>
<tr>
<th>NEUROSCIENCE</th>
<th>PLANT SCIENCES</th>
</tr>
</thead>
</table>

---

Recurring Components

**Used on:**
- General
- Department Detail
- Program Detail