

What education can I list on CPDmatch?

You can list the following types of educational events whether these are in the future (scheduled), or they've already taken place (a recording which can be viewed on demand):

- Courses.
- Conferences.
- Webinars.
- Study days.

You can also list peer-reviewed articles, slide presentations and other relevant publications. If your education is short in duration, we recommend grouping several bite-size resources onto a single webpage.

The content of education listed must align to one or more of the following:

The triple planetary crisis of **climate change, pollution and loss of biodiversity**.

How this threatens the health of people through **food insecurity, infectious diseases, heat and weather**.

The resultant pressure on **clinical areas** so healthcare professionals can mitigate risk, adapt and design solutions.

Knowledge to help healthcare professionals **keep themselves and their families physically and mentally healthy** and to **develop as leaders, educators and communicators**.

Increasing awareness of global challenges and why we must extend the ethos of **first, do no harm** from the individual patient to the planet and all those impacted by our actions.

Research and innovation which focuses on keeping all businesses in the healthcare value chain environmentally, socially and financially sustainable.

The top-level categories are as follows:

- Climate change.
- Developing self and supporting others.
- Food, nutrition and fresh water.
- Healthcare and clinical specialties.
- Infectious diseases.
- Innovation including research.
- Mental health, the mind and behaviour.
- Nature and the biosphere.
- Pollution, environmental and human health.
- Public and global health.
- Staying healthy and caring at home.
- Sustainable business.

To help site visitors focus on areas of interest (e.g., clinical specialty), top-level categories are sub-divided. Within these sub-categories, you should be able to find the area which accurately reflects your education.