## **Criteria for review: CDIO Implementation**

The CDIO Implementation track requires a full paper meeting criteria for a particular implementation of CDIO principles in a practical setting. It must be a **good practice with evidence-based implementation and a proof through evaluation**. In formulating the criteria below, the aim was to ensure this.

Overall relevance	<ul> <li>Is the topic relevant, significant, interesting and timely for the CDIO Initiative?</li> <li>Is it a reflection on experience of CDIO implementation?</li> <li>Is it argued why it is a good practice?</li> </ul>
Literature	<ul> <li>Is the paper informed by papers from previous CDIO conferences focusing on the same topic?</li> <li>Does it demonstrate awareness of the relevant previous CDIO literatures?</li> <li>Is it put into good use here?</li> </ul>
Aim or problem	Is it clear what the paper is trying to achieve, what problem it addresses?
Approach	<ul> <li>Does the paper adequately explain how the problem is approached and how the argument is built?</li> <li>Are limitations critically discussed?</li> </ul>
Conclusions	<ul><li>Are the claims credibly supported?</li><li>Does the paper deliver a take-away message for the community?</li></ul>
Coherence and clarity	<ul> <li>Is the paper clearly and logically structured?</li> <li>Do the parts contribute to the whole?</li> <li>Is the paper readable and language appropriate for the audience?</li> <li>Are the APA guidelines and other formatting requirements followed?</li> </ul>