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5. Attribution + Noncommercial + NoDerivs (by-nc-nd)
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Creative Commons licenses are currently available under 31 different jurisdictions worldwide, with nine others under development. [\[2\]](#)

Projects using Creative Commons licenses

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Some CC-licensed projects and works include:

- Media archives (for a subset of works where the uploader chooses a Creative Commons license): [Flickr](#), [Internet Archive](#), [Wikimedia Commons](#), and [Ourmedia](#)
- [Groklaw](#) - a [law blog](#).
- [MIT OpenCourseWare](#) - academic course [syllabi](#)
- [Clinical Skills Online](#) - St George's, University of London, project sharing free [clinical skills](#) videos.
- [Jamendo](#) - Music archive
- [BeatPick](#) - Music label and licensing project that seeks to redress the imbalance between the label, artist and consumer.
- [Public Library of Science](#)
- [Proceedings of Science](#)
- [Star Wreck](#) movies, the most recent being [Star Wreck: In the Pirkinning](#)
- The [podcast](#) [This Week in Tech](#).
- [Jurispedia](#)
- [Wikinews](#), [Wikitravel](#), [Memory Alpha](#), [Uncyclopedia](#), and many other [wikis](#)

MIT OpenCourseWare (MIT OCW) is an initiative of the [Massachusetts Institute of Technology](#) (MIT) to put all of the educational materials from MIT's [undergraduate-](#) and [graduate-level](#) courses [online](#), free and openly available to anyone, anywhere, by the year [2007](#). MIT OpenCourseWare can be considered a large-scale, [web-based](#) publication of MIT course materials. The project was announced in [2001](#).

The main challenge in implementing this initiative has not been faculty resistance, but rather, the logistical challenges presented by determining ownership and obtaining publication permission for the massive amount of intellectual property items that are embedded in the course materials of MIT's faculty, in addition to the time and technical effort required to convert the educational materials to an online format.

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[Clinical Skills Online \(CSO\)](#) is a project, developed by the Educational Technology Unit at [St George's, University of London](#), UK, aimed at providing online videos

demonstrating core [Clinical Skills](#) common to a wide range of medical and health-based courses in Higher Education.

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