



## LingHacks Curriculum Accreditation Policy

We are thrilled that you would like to teach computational linguistics to your event participants and would like for us to provide a workshop curriculum! We distribute all of our curriculum and send workshop presenters at no monetary cost--all we ask is that you do the following things.

If you are requesting a LingHacks team member-hosted workshop, we ask that you:

1. Link <http://linghacks.tech> and place our logo on your event website, listing us as a partner or supporter.
2. Mention that the workshop we are giving is “by LingHacks” on your event schedule (both on your website and in any brochures or other attendee handouts).

If you are requesting a workshop curriculum, we ask that you:

1. Link <http://linghacks.tech> and place our logo on your event website, listing us as a partner or supporter.
2. Mention that the workshop we are providing curriculum for is “supported by LingHacks” on your event schedule (both on your website and in any brochures or other attendee handouts).
3. Display the LingHacks logo watermark on the slides that you present at the workshop and mention at the workshop that your curriculum is provided by LingHacks.

By having LingHacks host a workshop or provide curriculum for a workshop at your event, you also agree for the time, date, location, and a brief description of your event (along with a brief description of the LingHacks workshop and the time and date of the LingHacks workshop) to be posted on the Workshops page of our website. You also agree for us to post on Facebook and Twitter about hosting a workshop at your event.

If you are running a Computational Linguistics Club or incorporating part of our curriculum into your computing club, we ask that you:

1. Mention at the beginning of the year that you are affiliated with LingHacks and are using our curriculum.
2. If you have a web presence (either a website or a social media page), list that you are partnered with LingHacks by placing our logo and website link on your webpage.