

**From:** [Hilty, Michael](#)  
**To:** [knicely.2@osu.edu](mailto:knicely.2@osu.edu); [Pyun, Danielle](#)  
**Cc:** [Steinmetz, Brad](#); [Vankeerbergen, Bernadette](#); [Steele, Rachel](#); [Cody, Emily](#)  
**Subject:** Chinese 1101.61/1102.61/1103.61 and Chinese 2151.61/4152.61  
**Date:** Monday, October 11, 2021 2:11:00 PM  
**Attachments:** [image001.png](#)

---

Good afternoon,

On Wednesday, October 7<sup>th</sup>, the Arts and Humanities 1 Panel of the ASC Curriculum Committee reviewed distance learning course proposals for Chinese 1101.61/1102.61/1103.61 and Chinese 2151.61/4152.61. Please find the Panel's feedback for these courses below:

- Chinese 1101.61/1102.61/1103.61 were unanimously approved with two recommendations:
  - **Recommendation:** On the in-person .51 syllabi, the Disability Statement advises students that SLDS is in Pomerene Hall. SLDS has relocated to Baker Hall, and the most up-to-date Disability Statement can be found on the ASC Curriculum and Assessment Services website at: <https://ascas.osu.edu/curriculum/syllabus-elements> .
  - **Recommendation:** The tinyurls advising students where to purchase materials are broken. The Panel recommends fixing these links and also utilizing the go.osu.edu link shortener service, as it is a University resource.
- Chinese 2151.61/4152.61 were unanimously approved.

Chinese 1101.61/1102.61/1103.61 and Chinese 2151.61/4152.61 will all continue through the approval process.

Should you have any questions about the feedback of the Panel, please feel free to contact Brad Steinmetz (faculty Chair of the A&H1 Panel; cc'd on this e-mail), or me.

Best,  
Michael



**Michael Hilty**

Curriculum and Assessment Assistant

**ASC Curriculum and Assessment Services** The College of Arts and Sciences  
306 Dulles Hall, 230 Annie and John Glenn Ave, Columbus, OH 43210  
614-247-6089 Office

[hilty.70@osu.edu](mailto:hilty.70@osu.edu) / [ascas.osu.edu](http://ascas.osu.edu)

Pronouns: he/him/his, they/them/theirs / Honorific: Mr.

*Buckeyes consider the environment before printing.*