*Please share with your faculty:*

**AI rubric generating tools**

Rubrics are important for ensuring the collection of reliable and valid data that can be collected and compared over time.  In addition, rubrics make grading expectations and scoring procedures transparent which reduces biases in grading and ensures that assignment expectations are aligned with learning objectives.  Rubrics also promote student learning and improve instruction by providing specific, concrete feedback about strengths in students' work and areas in need of improvement.   Despite all the benefits of rubrics, they traditionally could be time-consuming to create.  Now, however, in the age of AI, there are many online tools that can efficiently generate assignment-specific rubrics.  Below are some AI tools that can assist in generating rubrics.

[Magic School](https://www.magicschool.ai/tools/rubric-generator)

[CoGrader](https://cograder.com/)

[Easy-Peasy AI](https://easy-peasy.ai/templates/rubric-generator)

[Quick Rubric](https://www.quickrubric.com/)

[Canvas](https://community.canvaslms.com/t5/Instructor-Guide/How-do-I-add-a-rubric-to-an-assignment/ta-p/1058)

[Tech4Learning Rubric Maker](https://rubric-maker.com/)

**Check out!** Hanover Research (2023). Benefits, Challenges, and Sample use Cases of Artificial Intelligence in Higher Education. *Insider Higher Edu.* Retrieved Nov. 20, 2023 from <https://www.insidehighered.com/sites/default/files/2023-10/Benefits%2C%20Challenges%2C%20and%20Sample%20Use%20Cases%20of%20AI%20in%20Higher%20Education.pdf>

**Please share examples** of how your program uses rubrics for program assessment of student learning objectives and I will feature those examples on [YU’s Learning Assessment Website](http://yu.edu/provost/assessment/).

**Important reminder:** Fall 2024 assessment reports will be due by **January 10**. Please contact me with any questions.