

2016

UNO Website GenEd Committee Faculty and Staff Resources

UNO Office of Academic and Student Affairs
University of Nebraska at Omaha

Follow this and additional works at: <https://digitalcommons.unomaha.edu/oiestudentlearning>

 Part of the [Higher Education Administration Commons](#)

Please take our feedback survey at: https://unomaha.az1.qualtrics.com/jfe/form/SV_8cchtFmpDyGfBLE

Recommended Citation

Office of Academic and Student Affairs, UNO, "UNO Website GenEd Committee Faculty and Staff Resources" (2016). *Student Learning*. 44.

<https://digitalcommons.unomaha.edu/oiestudentlearning/44>

This Website is brought to you for free and open access
by the Portfolio/Visit 2016-18 at DigitalCommons@UNO.
It has been accepted for inclusion in Student Learning by
an authorized administrator of DigitalCommons@UNO.
For more information, please contact
unodigitalcommons@unomaha.edu.



Faculty and Staff Resources

Learn more about the approval process for changes to syllabi or new syllabi, the General Education Committee and its purpose, Guidelines for Writing in the Discipline, and a list of additional valuable resources.

Additional Resources

- Fundamental Academic Skills
- Distribution Requirements
- Diversity Requirements



General Education Course Approval



General Education Committee



Writing in the Discipline



Additional Resources



Contact Us

If you have questions about General Education, please feel free to contact us at unogenerated@unomaha.edu.

NEXT STEPS

- Apply for Admission
- Visit the Campus
- The UNO Advantage
- Request Information

JUST FOR YOU

- Future Students
- Current Students
- Work at UNO
- Faculty & Staff

RESOURCES

- my.unomaha.edu
- Calendars
- Campus Map
- Library
- Course Catalog
- Pay Your Bill

AFFILIATES

- Nebraska System
- Peter Kiewit Institute
- Campaign for Nebraska

CONNECT

- 402.554.2800
- Facebook
- Twitter
- YouTube
- Instagram
- Maverick Daily
- Maverick Weekly



University of Nebraska Omaha, 6001 Dodge Street, Omaha, NE 68182
© 2016 | Emergency Information