Preface

Based on the number of invitations I receive to deliver presentations on the topic at conferences and campuses, the interest in applications of universal design (UD) to postsecondary education continues to grow. It seems that everyone—faculty, student service providers, technology leaders—wants to make learning environments welcoming and accessible to the entire student body, including English language learners and students with disabilities. Many have been motivated by the book *Universal Design in Higher Education: From Principles to Practice* (www.hepg.org/hep/Book/83), which was published by Harvard Education Press, and for which I am the lead author and editor. But, they want more examples of how UD is being applied to postsecondary settings—from technology resources, learning styles, physical spaces, and student services, to on-site and online instruction.

I hear many examples of applications of UD in postsecondary education. If shared and replicated by others, these practices could have more impact. Toward this goal, I have created *Universal Design in Higher Education: Promising Practices*, an online book that continues to grow as further contributions are made. I invite practitioners and researchers who have applied UD in postsecondary settings to submit articles presenting evidence of their successes following guidelines presented below.

The most current version of *Promising Practices* is freely available on the DO-IT website at www.uw.edu/doit/UDHE-promising-practices/. It is presented as a series of accessible PDF files to make it easy for users to print or download various sections for courses, presentations, and training. To maximize distribution of content, we link articles to summaries that appear as Promising Practices in the DO-IT online Knowledge Base.

I look forward to you joining us in this collaborative work by submitting an article for possible inclusion in this publication. Follow the instructions provided in the next few pages. Together we can contribute to broadening participation in education and careers through inclusive practices, and enhancing academic and career fields with the talents and perspectives of individuals with disabilities.
SUBMISSIONS

Our Online Community of Practice
Those interested in submitting articles for this publication must become members of the Universal Design in Higher Education Community of Practice. This online community is hosted by the DO-IT (Disabilities, Opportunities, Internetworking, and Technology) Center and is open to all interested parties. Subscribe by sending your request to doit@uw.edu.

General Guidelines
Articles can be up to twelve double-spaced pages in length, including references, tables, and figures; in 12-point, Times New Roman font; and formatted in current APA style (www.apastyle.org). Send the article as a Word document in an email attachment to doit@uw.edu. Article drafts, after a review by DO-IT staff, are shared with members of the Community of Practice for an open peer review. Authors are encouraged to share drafts of their articles with the Community of Practice for informal feedback before submission.

Article submissions are peer-reviewed by members of the Universal Design in Higher Education Community of Practice, which is managed by the DO-IT. Accepted articles have been reviewed and edited. If determined appropriate for this collection, recommendations for editing the article are provided to the author. The editor will make the final decision about inclusion of the material; once accepted, the paper will be copyedited and then posted online as an accessible PDF. Authors agree to give readers permission to copy and distribute their contributions for educational, noncommercial purposes, as long as the source is acknowledged.

Content Guidelines
Articles should include:
1. Title and author names and affiliations
2. Need and goal/objective for the activity/product
   Why did you undertake this UD effort?
   What did you want to accomplish?
3. Activity/product description
   What did you do?
   What was the intended audience (e.g., specific academic level/area)?
   How were UD principles/strategies incorporated?
   If available, what is the project URL?
4. Results and discussion
   How did incorporation of UD principles solve the problem identified and/or reach the goal/objective you established?
   What is evidence of impact on your intended audience?
   Why was UD an important aspect of your work?
   What were problems encountered, unintended benefits discovered, and/or lessons learned that can benefit others interested in replicating your practice?

5. Conclusion
   Why is this UD project/activity a promising practice?
   What aspects do you recommend others implement?

6. References

7. Acknowledgments
   Indicate sources of funding or other contributions you would like to acknowledge.
   Also include these statements:

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