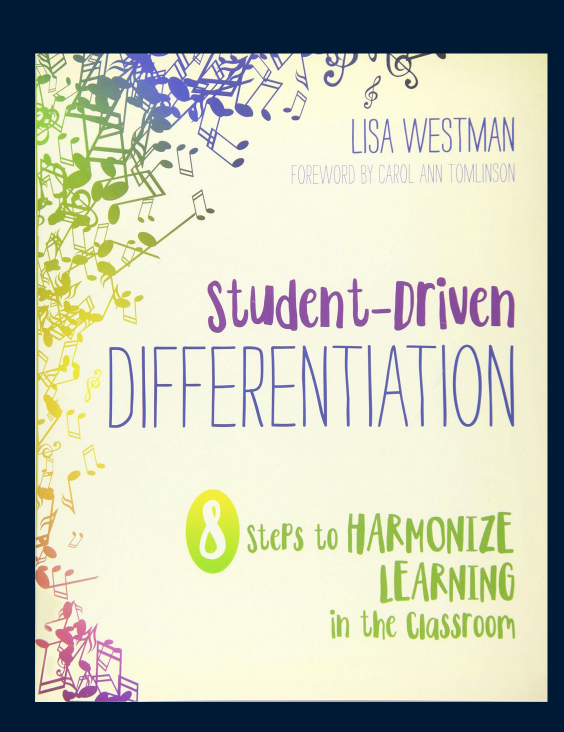
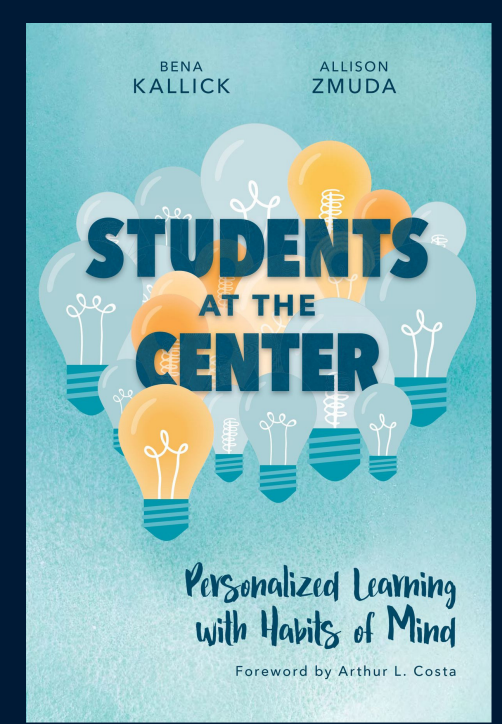
## UBC Education Library resources supporting Differentiated and Personalized Learning



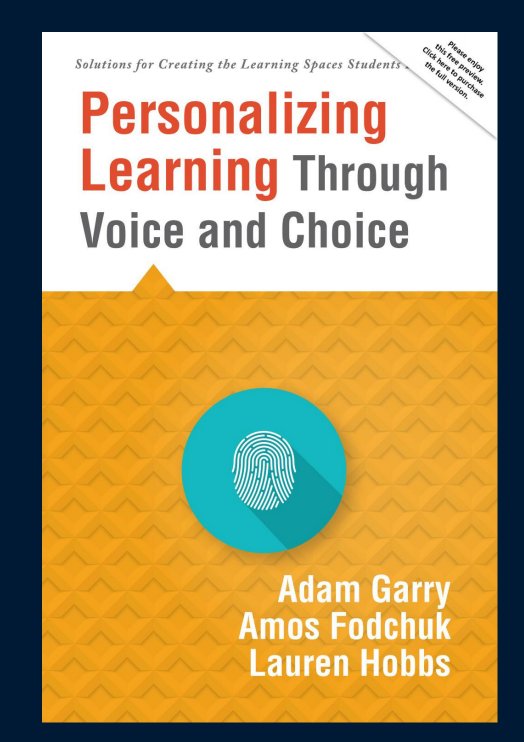
40 Student-driven differentiation: 8 steps to harmonize learning in the classroom / Lisa Westman.

LB 1031 .W446 2018



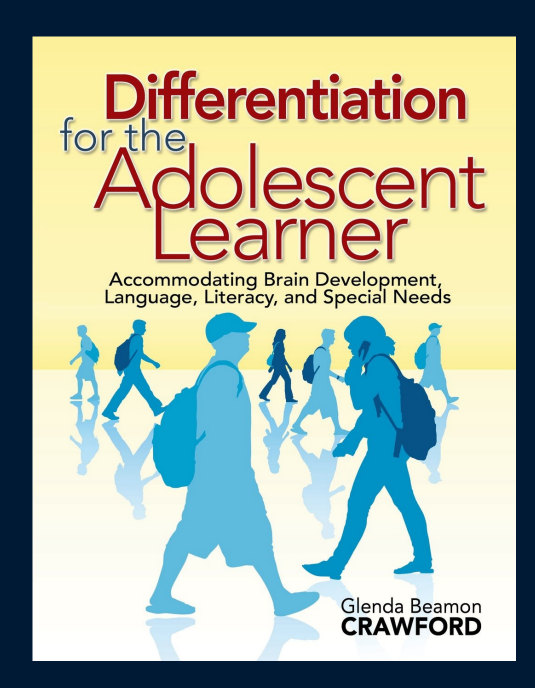
Students at the center: personalized learning with habits of mind / Bena Kallick, Allison Zmuda

LB1031 .K345 2017



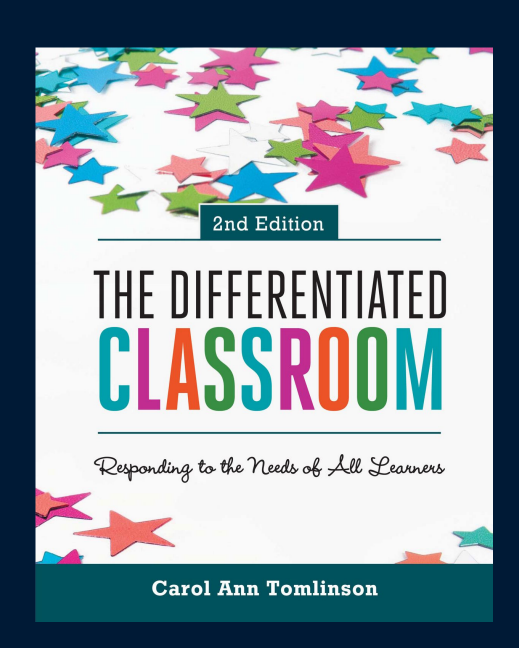
Personalizing learning through voice and choice / Adam Garry, Amos Fodchuk, and Lauren Hobbs.

(e-book)



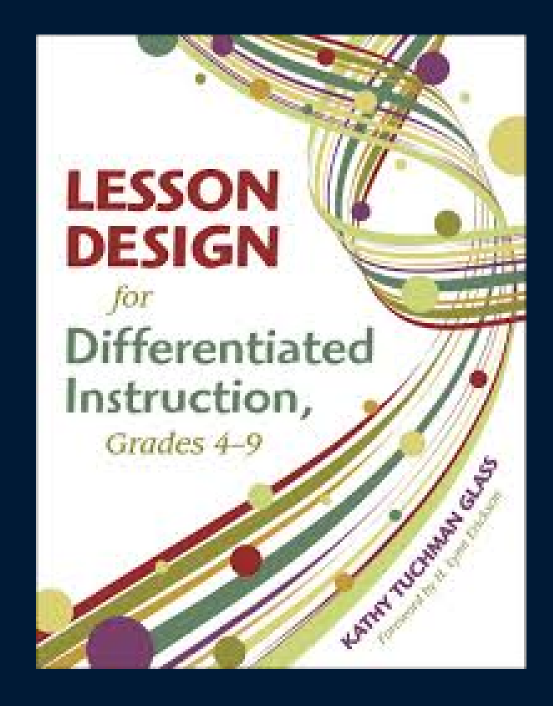
Differentiation for the adolescent learner: accommodating brain development, language, literacy, and special needs / Glenda Beamon Crawford.

LB1031 .C73 2008



The differentiated classroom : responding to the needs of all learners / Carol Ann Tomlinson.

LB1031 .T65 2014



Lesson design for differentiated instruction, grades 4-9 / Kathy Tuchman Glass

LB1027.4 .G53 2009







## Planning for Teaching and Learning:

Below are several booklists related to different areas of planning for teaching and learning.

- Active Learning
- Differentiated and Personalized Learning
- Integrating Technology
- Problem-Based Learning
- Understanding by Design (Backwards Design)
- Universal Design for Learning

Find these lists here: tiny.url/tinyurl.com/ubcbooklistplanning

## Finding More Resources

To find more resources in this area try the following:

- Search using the General tab on the UBC Library website to look for material in all UBC Library branches.
- Search using "Search Education Resources" box in the left hand bar on the Education Library website to limit your results to materials in the Education Library.
- Use specific search terms to narrow your results, such as "individualized instruction", "differentiated learning", "personalized learning", "equitable", or "diversity".
- To find lesson plans, include "lesson plans", "lesson planning", or "activity programs" in your search terms.

For more help with searching, please visit the Library Service Desk or e-mail ed.lib@ubc.ca.