

PARK HILL HIGH SCHOOL

Schedule a collaboration
with your librarian!



Dr. Dana Kepler
Library Media Specialist

Marlene Reuter
Library Media Assistant

LIBRARY MENU

Library Orientation

Literature & Reading

Information Literacy

Specialized Book Studies

Research & Inquiry

Technology Integration

Personalized Instruction

Class Descriptions & Library Services

Library Orientation

Bring your class in to meet library staff, take a tour and get information about library services

Literature and Reading

Tutorials for using the Destiny catalog and Ebook access

Connect students with high interest and engaging reading resources for literature appreciation.

Create diverse, inclusive, high interest, curriculum related book lists.

Book talks, browsing the library collection, book recommendations

Classroom Library Consultant

Information Literacy

Instruction on information searches, website & source evaluation

Copyright, source citations, online image use

Detecting bias in information, identifying credible sources

Tutorials and support for writing papers, thesis statements

Specialized Book Studies & Lit Circles

Collaborative book studies with your librarian can lead to increased literacy levels and content knowledge for your students. Previous examples include African American History, Women's Studies, Biology and Genetics, and Missouri Gateway Award Books. Let's talk!

Research & Inquiry

Instruct students on database, website and print resource location, selection, evaluation & citation that is personalized for your course research assignment

Technology Integration

Facilitate lessons on digital citizenship topics, digital privacy, internet safety, plagiarism.

Incorporate tools and methods of digital presentation tools into lessons and projects.

Personalized Instruction

Library resources, space and services support staff and students in achieving optimal literacy levels, personal and academic goals. We are here to help students and staff have the best year ever!

Read! Learn! Create! @yourPHHSLibrary!