

# LIBRARY SCIENCE COURSE FRAMEWORK

South Dakota State Library, SD Department of Education
-Revised 2019-

## INTRODUCTION

Library Science (code 22053) is a recognized high school course within the South Dakota state system. As with any course, it is suggested that the syllabus includes clear expectations and grading procedures.

The course description states:

Library Science provides students an opportunity to work in the library or media center.

Duties may include the following:

- collecting, distributing, and categorizing materials
- utilizing educational technology and social networking
- assisting students and teachers
- performing clerical duties

Students learn strategies for teaching others while gaining experience in library science and educational technology.

This framework is intended to serve as a guide or "menu" for school districts to use in designing a local Library Science course. It is a **starting point** to check for information and resources in building a course syllabus. Offering a Library Science course allows students to explore the possibility of a future career while gaining real-world experience.

### **COURSE GOALS**

## Explore career possibilities

- librarian (school, public, academic, special)
- educator
- technology specialist

## Gain real-world work experience

- work within local library policies and procedures
- transfer literacies to post-secondary environment
- recognize problems, identify solutions, and/or seek help

### Develop positive work behaviors and skills

- exemplify effective communication skills (read, write, speak, listen)
- practice responsibility and initiative
- demonstrate punctuality and cooperation

## **COURSE ENROLLMENT**

**Criteria:** Enrollment criteria will be developed at the local level for this elective course. The course may be a one-or-two semester class as determined at the local level.

**Application:** Students may complete an application similar to an employment application as constructed by the supervising teacher-librarian.

## **COURSE EVALUATION**

- portfolio of projects/activities
- reflection journal/essay
- research project/presentation
- performance evaluation
- resume and cover letter
- student survey
- parent survey
- exit interview
- performance rubric
- lesson and/or unit plan

### EXAMPLE COURSE CONTENT FOR THE TEACHER-LIBRARIAN

Procedures & Expectations: policy manuals, handouts, performance rubric, project timeline

**Orientation/Training:** facility tour, safety and evacuation procedures, confidentiality and privacy, telephone and personal computer use, classroom management, basic office skills

Letter of Reference: job application, scholarships, post-secondary entrance requirements

#### EXAMPLE COURSE CONTENT FOR THE STUDENT

**Learning and Teaching:** lesson plans, storytime presentations, research assistance, book club, book fair, readers' advisory, celebrations, other programming activities

**Technology:** circulation, cataloging, subscription e-resources, audiobooks, ebooks, ereaders, video streaming, other digital devices and educational technology

Clerical: retrieving and shelving materials, copying, collection maintenance & processing

**Communication:** library website, blog, wiki, podcasts, vodcasts, displays, infographics, announcements, print handouts, pathfinders, social networking, personal interactions

**Interpersonal:** service habits and attitudes, appropriate dress/ grooming, time management, attendance, independence

**Critical Thinking:** using creativity and imagination, organizing work space and projects, self-assessing and evaluating performance

Career Exploration: site visits to other types of libraries, college or technical program

#### ADDITIONAL RESOURCES

<u>Capstone Experiences (doe.sd.gov)</u>

Learning Express Library (library.sd.gov)

SD Content Standards (doe.sd.gov)

SDMyLife (sdmylife.com)

SD School Library Standards (library.sd.gov)

SD School Library Guidelines (library.sd.gov)

SD Service Learning (doe.sd.gov)