

## **Mathematics**

**Subject:** A. Mathematics

**Purpose:** B. The Mathematics collection is primarily intended to support undergraduate and graduate research and teaching to the Bachelor and Master levels as well as individual faculty projects.

**Academic Programs Served:**

C. The Mathematics collection supports programs primarily in the Department of Mathematics. Degrees are offered at the Bachelor of Arts level and the Bachelor of Science level (with secondary teaching certification as well as in Applied Mathematics), as well as the Master of Science levels (in Mathematics Education as well as with teaching certification). Various aspects of Mathematics are of interest to other disciplines such as Computer Science, Economics, Education, Finance, Management, Nursing, the sciences, and the social sciences.

**Collection Guidelines:**

D. **Languages:** Materials are collected in English only.

**Chronology:** Current imprints are emphasized.

**Geography:** The United States and Western Europe are emphasized. North American and Western European imprints are emphasized.

**Notes/Comments:**

Lower and upper division textbooks are excluded except upon specific faculty request.

**Library Liaison:** Diane Tomasko

**Collecting Levels In  
Mathematics**

<b><u>Subject</u></b>	<b><u>LC Classification</u></b>	<b><u>Collecting Level</u></b>
Statistics	HA 1- 9999	A
Mathematics (General)	QA 1- 75	C
Mathematical Recreations, Popular Works	QA 77- 100	D
Arithmetic	QA 101- 149	A
Algebra	QA 150- 299	A
Mathematical Analysis (Calculus, Etc.)	QA 300- 439	A
Geometry, Trigonometry	QA 440- 800	B