

Chemistry

Subject: A. Chemistry

Purpose: B. The Chemistry 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 Chemistry collection supports programs primarily in the Chemistry Department. Degrees are offered at the Bachelor and Master levels in Chemistry as well as the Bachelor level in Secondary Science Education. Various aspects of Chemistry are of interest to other disciplines such as Biology, Education, Geology, Nursing, and Science Education and Environmental Studies.

Collection Guidelines:

D. Languages: Materials are collected in English only.

Chronology: Current materials and imprints are emphasized.

Geography: Geographic guidelines are not appropriate for this subject. North American and Western European imprints are emphasized.

Notes/Comments:

Lower and upper division textbooks are excluded. Environmental and medicinal chemistry and science education are emphasized. Graduate level programmatic support is primarily from journals.

Library Liaison: Rebecca Hedreen

**Collecting Levels In
Chemistry**

<u>Subject</u>	<u>LC Classification</u>	<u>Collecting Level</u>
Chemistry (General)	QD 1- 70	B
Analytical Chemistry	QD 71- 145	A
Inorganic Chemistry	QD 146- 240	A
Organic Chemistry	QD 241- 449	A
Physical and Theoretical Chemistry	QD 450- 900	A
Crystallography	QD 901- 9999	C