# PHYSICS, ASTRONOMY & GEOSCIENCES COLLECTION DEVELOPMENT POLICY STATEMENT

### I. PURPOSE AND PROGRAM DESCRIPTION

#### A. Library Collection Development Objective

The purpose of this collection is to support the instructional and research needs of the undergraduate programs in Astronomy, Engineering Technology, Geosciences, and Physics.

## B. Description of User Groups Supported

The user groups supported include undergraduates and faculty. Note the following program changes over the last 5 years.

Astronomy The number of astronomy majors (and minors) is increasing. Most

astronomy majors also major in physics.

Physics The number of physics majors is increasing.

Geosciences The number of geoscience majors has decreased.

Engineering A new degree program in Engineering technology was approved

in Fall 2019.

### C. New and Expanding Areas of Interest

Astronomy: Observational techniques, asteroids, history of astronomy

Physics: computational physics, molecular dynamics, condensed matter

# **II. TREATMENT OF SUBJECT DEPTH**

A. Treatment of Depth

# Geosciences

SUBJECT SUBDIVISIONS	COLLECTING LEVEL
Cartography	3
Clay	3
Climate	3
Climate change	3
Economic geography	3
Environmental geography	3
Geochemistry	3
Geographic information systems	3
Geology—Georgia	3
Geology, Economic	3
Geology, Structural	3

**Chronological focus:** Current: extensively. 20<sup>th</sup> century, and 19<sup>th</sup> century: selectively. Earlier: excluded.