Computer Science

Subject: A. Computer Science

Purpose: B. The Computer Science 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 Computer Science collection supports programs primarily in the Department of Computer Science. Degrees are offered at the Bachelor and Master levels. Various aspects of Computer Science are of interest to such disciplines as Education, Information and Library Science, Management, and Management Information Systems.

Collection Guidelines:
D. Languages: Materials are collected in English only.

Chronology: Current imprints are emphasized. Priority is given to materials published within the past 5 years unless the subject matter relates to the history of computing and/or provides valuable contextual information.

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

Notes/Comments:
Lower division textbooks are excluded. Selections of “how to” books and manuals should be made very judiciously. Due to the rapidly changing nature of the field, de-acquisition should be done frequently.

Library Liaison: Jeff Dickens
<table>
<thead>
<tr>
<th>Subject</th>
<th>LC Classification</th>
<th>Collecting Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>QA 76 - 76</td>
<td>A</td>
</tr>
</tbody>
</table>