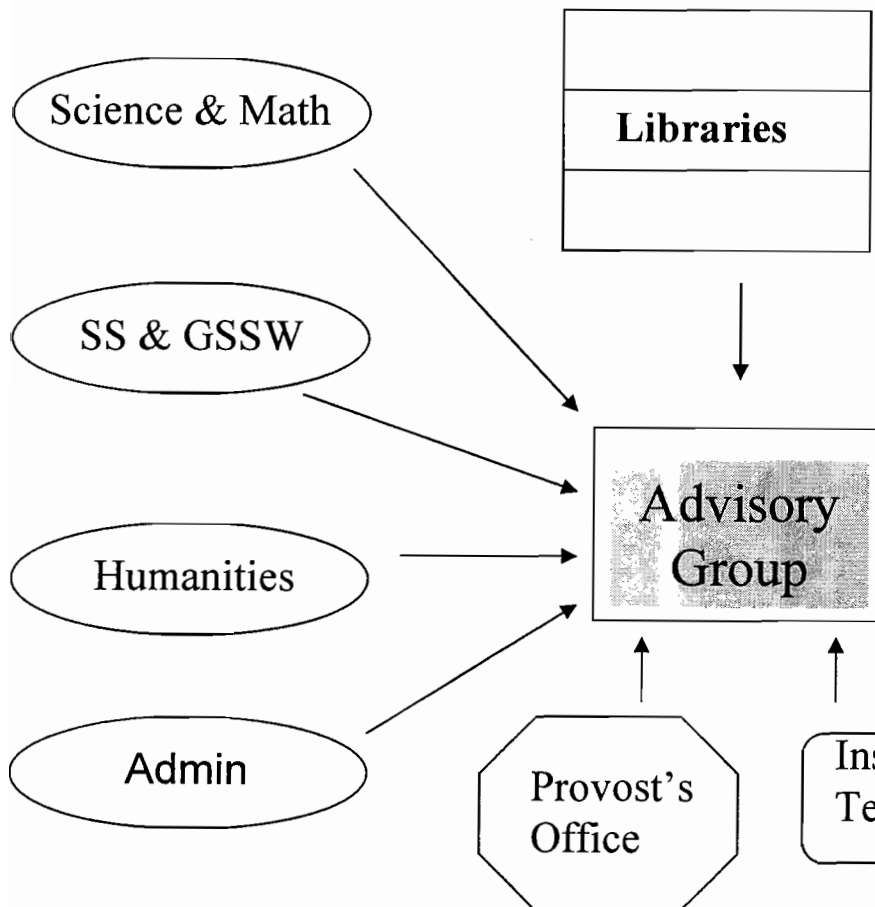


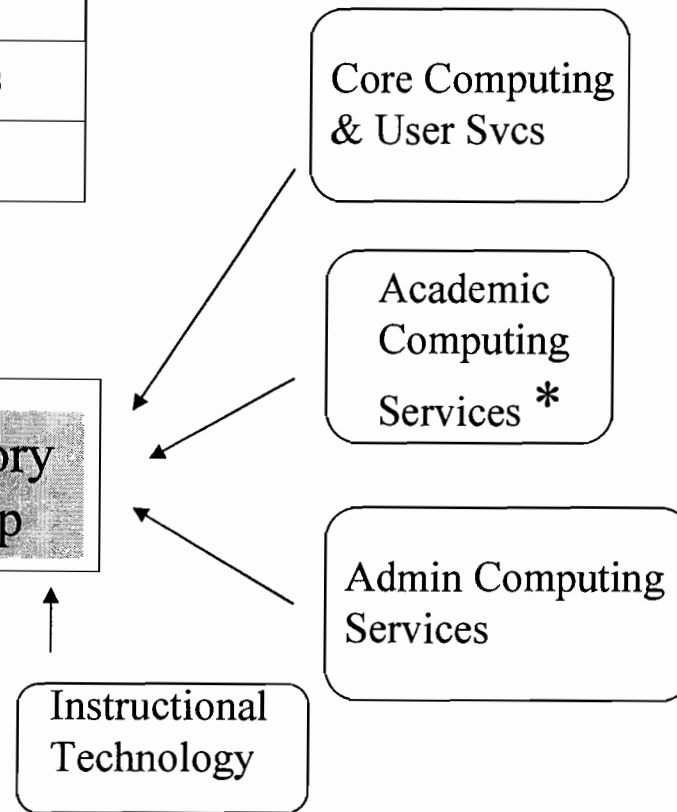
# Distributed IT Model

\* Includes ALL IT labs

## Distributed Nodes



## IT Staff



## IT Leadership Options

There is general agreement that senior-level leadership is required to provide direction and management of College-wide Information Technology (IT) at BMC. Two senior leadership options discussed are:

Option 1. Establish an **Oversight Committee** (reporting to the President or Provost) composed of faculty members from the three proposed academic nodes, a representative of the proposed administrative node, and senior representatives from Computing (Core/Admin), Library, and the Provost's Office.

**OR**

Option 2. Establish a specific leadership position reporting to the President or to the Provost **AND** establish an **Advisory Committee** (structured just as the Oversight Committee described above).

## Leadership Option #2:

A senior leadership position might take any of the following forms (this list represents examples, it is not an exhaustive list - some possible second-level structure is presented, again as examples only):

- **Vice-President & Chief Information Officer** reporting to the President - a Vice President-level appointment (with oversight of core computing services & user services, as well as academic & administrative computing services), includes oversight of libraries (this individual would be a senior librarian with requisite computing technical knowledge and management experience).
- **Chief Technology & Information Officer** reporting to the President - a Vice President-level appointment (with oversight of core computing services & user services, as well as academic & administrative computing services (position DOES NOT include oversight of libraries – this individual would have a computing technology and management background).
- **Director of Core, Academic & Administrative Computing** - reports to the Provost (oversight of core computing services and academic computing services - includes oversight of administrative computing services - this individual would have a computing technology and administrative management background.
- **Director of Core & Academic Computing** - reports to the Provost (oversight of core computing services and academic computing services - does not include oversight of administrative computing services - this individual would have a computing technology background.
- **Associate Provost for Technology and Information Services** - Full time staff position. This individual would function as the Provost's representative responsible for the overall coordination & integration of all IT functions (services and budgets). In this model could include an individual Director of Core Computing & User Services, (possibly a separate Director of Academic Computing), and a Director of Administrative Computing.
- **Associate Provost for Technology and Information Services** - Part-time senior faculty appointment (the current Swarthmore and Haverford model). This individual would function as the Provost's representative responsible for the overall coordination & integration of all IT functions (services and budgets). In this model, there could be a Director of Core Computing and User Services, (possibly a separate Director of Academic Computing), and a Director of Administrative Computing.