

Members

Shawn Ostermann, chair
Charlie Adkins
Marilyn Bradshaw

Terry Eiler
Mike Elliott
Patty Griffith

John Kotowski
Sean McGann
Tom Reid

Christine Sheets
Andy Snow
Duane Starkey

Tim Vonville
Jean Witkowski
Mike Yeager
Julia Zimmerman

Recommendations

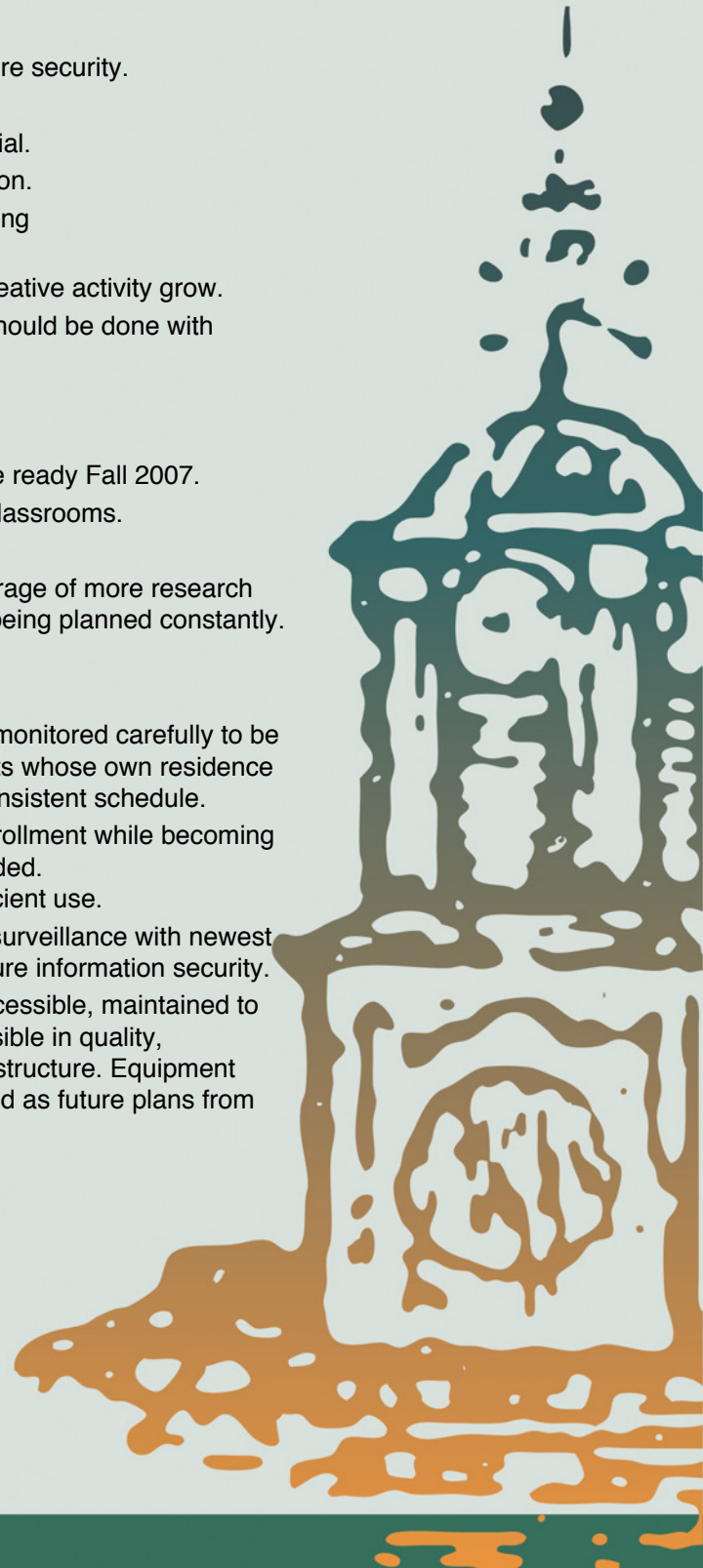
1. Build new residence hall for swing space.
2. Install modern student information system (SIS).
3. Enhance information technology (IT) infrastructure security.
4. Standardize technology in all classrooms.
5. Control classrooms centrally to maximize potential.
6. Convert many classrooms for improved interaction.
7. Improve research/creative activity space according to disciplines' needs.
8. Scale heating, cooling, electricity as research/creative activity grow.
9. All infrastructure planning and implementation should be done with sustainability in mind.

Accomplishments

1. New residence hall is nearing completion, will be ready Fall 2007.
2. Standardized technology has been installed in classrooms.
3. New SIS system is under consideration.
4. Improvement of utilities, expansion of their coverage of more research and creative activity, and safety assurance are being planned constantly.

The Future

1. The new swing-space residence hall should be monitored carefully to be certain that it is used to house displaced students whose own residence halls are being remodeled by a sensible and consistent schedule.
2. Classrooms should accommodate increased enrollment while becoming low-density, with interactive features where needed. They should be centrally controlled for most efficient use.
3. The entire IT system should be under constant surveillance with newest technology and well-trained staff in order to assure information security.
4. All campuses should be secure, well-lighted, accessible, maintained to highest standards, attractive, as uniform as possible in quality, sustainable, and supported by dependable infrastructure. Equipment and staff to make this possible should be assured as future plans from various interests arise.



FOUNDERS DAY

