Introduction

Arkansas Code Annotated § 6-21-806 entitled Academic Facilities Master Plan Program - School districts provides the framework for school facility planning in Arkansas. The law requires each school district to develop a six-year master plan that is approved by the district’s board of directors. The district submits the master plan to the Division of Public School Academic Facilities and Transportation for approval.

The following milestones are pertinent to the master plan process:

- February 1 of each even-numbered year - districts must submit final master plans for the next six-year period. Districts that desire Academic Facilities Partnership Program project funding for the next two-year funding cycle must include the projects in the master plan.
- September 1 of each even-numbered year - the Division approves the master plan if all requirements are met.
- February 1 of each odd-numbered year - districts must submit a master plan report and preliminary master plan for the upcoming final master plan submission.

The master plan must include:
- A schedule of custodial activities for each public school facility.
- A schedule of maintenance, renovation, and repair activities.
- Documentation that describes preventative maintenance work.
- Annual expenditures for all custodial, maintenance, renovation, and repair activities.
- A projected replacement schedule for all major building systems in each public school facility.
- Identification of issues with regard to public school facility and program access to individuals with disabilities.
- Identification of committed projects.
- Annual expenditures for capital outlay.
- A description of planned new construction projects with cost estimates.
- Evidence of the school district’s insurance coverage.

The division shall establish procedures and timelines for a school district to submit a preliminary facilities master plan or a master plan outline to the division before the submission of the school district’s final facilities master plan.

The preliminary facilities master plan or master plan outline shall form the basis for a consultation meeting between
representatives of the school district and members of the division.

As soon as practicable after submission of the preliminary facilities master plan or master plan outline, the division shall hold the consultation meeting with the school district to:

- Assure understanding of the general goals of this subchapter and the criteria by which projects will be evaluated
- Discuss ways the facilities master plan may be structured to meet the goals of this subchapter
- Assist school districts to prepare accurate budgets and reasonable project schedules, and
- Provide for efficiency and productivity in the approval process for local academic facilities projects and state financial participation in local projects.

The master plan consultation meeting between the school district and the division, generally conducted in the summer or fall of each odd-numbered year, provides an excellent opportunity for dialogue and enhances the district’s preparation of a complete master plan that meets the district’s goals.

Overview

Public education is at a unique point in history. We have transitioned from the industrial age to the information age, and as most organizations have already done, school districts across the country are considering changing the way they do business. School districts are investigating curricula, organizational models, and current and emerging technologies, the role of administration, and their local communities to determine the effect each of these has on student performance.

These investigations have resulted in a series of educational facility planning concepts intended to provide students with the greatest opportunity for success.
Implementing such concepts can have a significant impact on facilities. The following describes a few educational facility planning concepts, cites examples where they have been implemented, and expresses the impact each has on facilities. The information included with the examples is to help facilitate the planning, design and construction of school facilities.

Curriculum
Offer Essential Knowledge, Integrate It, and Make Connections to Real Life
- Based on federal and state content standards
- Require content areas to be linked to one another
- Accommodate multiple-intelligences and learning styles
- Demand critical thinking and problem-solving
- Incorporate pervasive technology
- Utilize multiple performance assessments

Educational Planning Concept
Investigation and research suggest that the core of the high school curriculum must offer both the substance and the practicality to prepare students for an uncertain future. The curriculum should strive to meet individual needs without comprising larger goals. Dr. Willard Daggett, President of the International Center for Leadership in Education and a national expert on education, claims that schools should “make education rigorous and relevant for all students”. Daggett uses a Rigor and Relevance Matrix to categorize curricula into one of four quadrants.
Educational Planning Concept
Daggett defines rigor as the level of Bloom’s Taxonomy of Thinking Skills achieved in any given lesson [creating, evaluating, analyzing, applying, understanding, and remembering]. He defines relevance as a continuum ranging from “knowledge in one discipline” to “applications to real-world unpredictable situations”.

Facilities Impact
Adopting curricula that offer essential knowledge, integrated approaches, and connections to real life can have a significant impact on facilities. Facilities may require student production for spaces for the creation of project work, small group rooms for collaboration, and large group spaces for students to present their work.

Organizational Models
Provide Student-Centered House Approach
Educational Planning Concept
Student-centered approaches provide students with a variety of opportunities to learn and develop skills and competencies based on their individual needs. Organizational models such as grade-level teaming, schools-within-a-school, and thematic approaches often characterize these student-centered approaches.
Organizational Models
Provide Student-Centered House Approach
Examples

- **Grade-Level Teaming**
  Grade-level teaming is based on organizing the building into separate grade-level units. Grade-level teams typically utilize an interdisciplinary approach.

- **Schools-Within-A-School**
  A schools-within-a-school is based upon multiple units of grades housed in the same facility, with separate governing bodies. Thus, a large school can be divided into smaller, more personalized “houses”.

- **Thematic Teaming**
  Thematic teaming is based on delivering curriculum within the context of a specific theme. Themes may include Science and Math, Fine and Performing Arts, or Foreign Language and Literature.

Facilities Impact
Implementing these organizational models, specifically the house concept, may offer significant advantages to the delivery of curriculum and observation of students. While the impact these models have on facilities is continually being evaluated in terms of major systems, it typically should not outweigh the educational advantages.
Technology
Create Pervasive and Integrated Systems
- Access to voice, video, data, and electrical outlets provided in every instructional space.
- Proficiencies incorporated into other content areas
- Utilize distance-learning opportunities
- Staff development

Educational Planning Concept
Technology continues to evolve and influence education. Technology has previously been perceived as a stand-alone content area with its own dedicated spaces. Today, technology is most often incorporated into every learning space and curriculum. Incorporating technology can accomplish two basic goals of education: linking traditionally isolated content areas and providing teachers with tools to utilize understanding of multiple intelligences in their lessons.

Howard Gardner has indicated in “Frames of Mind” that there are several different types of intelligences (linguistic, mathematical, musical, kinesthetic, spatial, intrapersonal, interpersonal, and natural intelligence). Each person has strengths in some intelligences and weaknesses in others. Experts have indicated that students retain more information when several intelligences are involved in the learning process. For example, the NTL Institute reports that students retain only 10% of what they read, but retain 90% of what they teach others and use immediately, which involves all the intelligences on the Learning Pyramid.

Facilities Impact
Incorporating technology into all learning spaces and into all curricula can have a significant impact on facilities. First, all learning spaces require access to voice, video, data ports, and electrical outlets. Second, infrastructure must be designed in such a way to allow access for maintenance and upgrades as technology continues to evolve.
Administration
Increase Student Contact and Flexibility

Educational Planning Concept
As a result of recent violent crimes occurring in school facilities, school districts across the country are searching for both active and passive means of security. While not the only reason for decentralizing administration, it may serve this purpose. The decentralization of administrative services may also provide the flexibility and opportunity for increased student contact, decreased student anonymity, and opportunities for passive supervision.

In addition, assistant principals, deans, and counselors for teams, are closer to the students and teachers, and can more efficiently use their time, expertise, and resources because their offices are located in the academic clusters. Communication between administrators is not an issue, as access to instructional information and student records can be achieved through the effective use of technology. This arrangement can maintain a positive and secure environment.

Facilities Impact
Decentralizing administration affects facilities only by the necessity to relocate offices and support spaces within each learning community and/or other areas.
Community Use
Instill a Sense of Participation, Ownership, and Pride
- Cooperative Alliances
- Youth Services
- Shared Decision-Making
- Community Service Volunteers
- Parent Involvement
- School/College Partnerships

Planning Concepts
Facilities can serve as instructional centers for students as well as user-friendly centers for the community. Facilities may provide program and access to resources for adults, businesses, and other community organizations. Community/school partnerships play an increasing role in school facilities. These partnerships provide students with expanded learning opportunities, professional development opportunities for staff, and a venue for community activities.

Facilities Impact
Providing access to and forming partnerships with the community can have a significant impact on facilities. Additional spaces such as parent or community volunteer rooms, community locker rooms, and storage spaces may be necessary. In addition, for security purposes, community access may require careful attention to the organization of the facility. Community accessible portions of the facility may need to be located in areas that permit the remainder of the facility to be secure before, during, and after school hours.
Sections 2100 - Special Education and 2200 have been moved to Chapter 3.

Summary

As a result of the transition to the information age as well as the aging of facilities, school districts are investigating curricula, organizational models, current and emerging technologies, the role of administration, and their local communities to determine the effect each has on student performance.

The research and investigations provided within this chapter describes educational facility planning concepts that suggest the following:

- **Curriculum** - Offer Essential Knowledge, Integrate It, and Make Connections to Real Life
- **Organizational Models** - Provide Student-Centered House Approach
- **Technology** - Create Pervasive and Integrated System
- **Administration** - Increase Student Contact and Flexibility
- **Community Use** - Instill a Sense of Participation, Ownership, and Pride

These concepts are not intended to be solutions to all of the issues confronting schools. Schools may choose to utilize the concepts as they work as a team to determine how best to provide educational opportunities and improve student achievement.