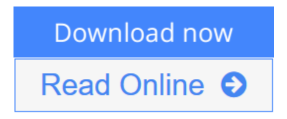


Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines

By NIRSA



Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA

The focus on campus recreational facilities continues as university administrators and campus recreation professionals increasingly recognize participation in recreational sport programs and activities as a key determinant of student recruitment, retention, and satisfaction. The significance of campus recreational facilities in an institution's success has led many institutions to evaluate possibilities for new or renovated recreational spaces. For assistance in these construction and renovation projects, campus recreational professionals and others can look to the advice, guidance, and best practices in *Campus Recreational Sport Facilities: Planning, Design, and Construction Guidelines*.

This practical guide covers the entire process of building a facility, from the initial planning through design, construction, and move-in. With this text, recreational sport directors, architects, and construction and equipment consultants have access to the latest industry standards, guidelines, and information to navigate the complex process of planning, designing, building, and opening a recreational or sport-specific facility.

Developed by the National Intramural-Recreational Sports Association (NIRSA) in conjuction with NIRSA member architects and campus recreational sport directors, this valuable resource presents current construction options and assists you in determining which option best meets your institution's needs. This comprehensive reference contains the following features:

- -Explanations of the concepts and outlines of the procedures for planning, designing, constructing, and renovating indoor and outdoor recreational facilities
- -Industry standards, NIRSA guidelines, and planning principles, including information on universal and green design

- -A dedicated Web site with links to current field and court specifications from numerous national governing bodies, allowing easy access to dimensions and information for efficient planning and design of both indoor and outdoor sport spaces
- -A glossary of terms used by architects, recreational sport directors, and contractors to encourage clear and consistent communication throughout all stages of the project

Campus Recreational Sport Facilities: Planning, Design, and Construction Guidelines is packed with expert advice from architects, construction managers, and campus recreation directors. Numerous photos of recreational facilities will spark your imagination with possibilities and provide visual examples of guidelines for facilities. This book covers the following topics:

- -The planning process from the perspective of the campus master planner and the recreational sport director
- -The feasibility study process, how to determine whether to build new or renovate existing facilities, and how to raise capital to fund design and construction costs
- -The design and general planning standards for indoor and outdoor recreational facilities, aquatic centers, and climbing walls
- -The integration of furniture, fixtures, and equipment in the architectural design and construction processes
- -An overview of the architectural design and construction processes
- -Moving in and opening your new or newly renovated facility

Transforming the institutional vision of a recreational sport facility into a reality is a complicated process. The rising costs of construction and fulfilling institutional and financial goals also make it a high-stakes endeavor. From start to finish, rely on *Campus Recreational Sport Facilities: Planning, Design, and Construction Guidelines* and build your piece of mind as you build or renovate your recreational facility.

The focus on campus recreational facilities continues as university administrators and campus recreation professionals increasingly recognize participation in recreational sport programs and activities as a key determinant of student recruitment, retention, and satisfaction. The significance of campus recreational facilities in an institution's success has led many institutions to evaluate possibilities for new or renovated recreational spaces. For assistance in these construction and renovation projects, campus recreational professionals and others can look to the advice, guidance, and best practices in *Campus Recreational Sport Facilities: Planning, Design, and Construction Guidelines*.

This practical guide covers the entire process of building a facility, from the initial planning through design, construction, and move-in. With this text, recreational sport directors, architects, and construction and equipment consultants have access to the latest industry standards, guidelines, and information to navigate the complex process of planning, designing, building, and opening a recreational or sport-specific facility.

Developed by the National Intramural-Recreational Sports Association (NIRSA) in conjuction with NIRSA member architects and campus recreational sport directors, this valuable resource presents current construction options and assists you in determining which option best meets your institution's needs. This comprehensive reference contains the following features:

- -Explanations of the concepts and outlines of the procedures for planning, designing, constructing, and renovating indoor and outdoor recreational facilities
- -Industry standards, NIRSA guidelines, and planning principles, including information on universal and green design
- -A dedicated Web site with links to current field and court specifications from numerous national governing bodies, allowing easy access to dimensions and information for efficient planning and design of both indoor and outdoor sport spaces
- -A glossary of terms used by architects, recreational sport directors, and contractors to encourage clear and consistent communication throughout all stages of the project

Campus Recreational Sport Facilities: Planning, Design, and Construction Guidelines is packed with expert advice from architects, construction managers, and campus recreation directors. Numerous photos of recreational facilities will spark your imagination with possibilities and provide visual examples of guidelines for facilities. This book covers the following topics:

- -The planning process from the perspective of the campus master planner and the recreational sport director
- -The feasibility study process, how to determine whether to build new or renovate existing facilities, and how to raise capital to fund design and construction costs
- -The design and general planning standards for indoor and outdoor recreational facilities, aquatic centers, and climbing walls
- -The integration of furniture, fixtures, and equipment in the architectural design and construction processes
- -An overview of the architectural design and construction processes
- -Moving in and opening your new or newly renovated facility

Transforming the institutional vision of a recreational sport facility into a reality is a complicated process. The rising costs of construction and fulfilling institutional and financial goals also make it a high-stakes

endeavor. From start to finish, rely on *Campus Recreational Sport Facilities: Planning, Design, and Construction Guidelines* and build your piece of mind as you build or renovate your recreational facility.

"This book is the most comprehensive and detailed analysis of the planning and building process regarding recreational facilities that I have ever read."

David Hall, director of campus recreation Springfield College

Read Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA for online ebook

Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA books to read online.

Online Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA ebook PDF download

Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA Doc

Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA Mobipocket

Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA EPub

T1WOUZVRH7B: Campus Recreational Sports Facilities: Planning, Design and Construction Guidelines By NIRSA