This seventh edition of *Recreation Programming: Designing and Staging Leisure Experiences*, the 25th Anniversary Edition, is dedicated to Joseph J. Bannon

Joe Bannon is responsible for *Recreation Programming*’s original publication. Few know that the anonymous reviewers of the original proposal for the book recommended that it not be published as it did not really cover programming as it was taught at the time. Joe was a visionary; he took a chance and published the book anyway. In those days, Sagamore Publishing was a small, fledgling company, so he took a big chance. During these 25 years, approximately 25,000 copies of the book have been purchased. It is used worldwide as a text in curricula in the U.S., Canada, Australia, New Zealand, Thailand, Taiwan, and other countries.

*Thank you, Joe.*

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Preface vi
Acknowledgments vii
Introduction viii

Part I: Foundations for Programming

Chapter One
Basic Programming Concepts 5

Chapter Two
How Individuals Experience Leisure 23

Chapter Three
Six Key Elements of a Situated Activity System 39

Chapter Four
Outcome-Based Programming 59

Chapter Five
Developing Leisure Products in the Experience Economy 77

Chapter Six
Collaborating in Developing an Organization’s Programming Strategy 93

The Program Development Cycle 106

Part II: Determining Agency Culture

Chapter Seven
Developing the Agency’s Programming Mission 113

Chapter Eight
Developing Strategic Directions 147

Part III: Targeted Program Development

Chapter Nine
Obtaining Participant Input 163

Chapter Ten
Writing Program Outcome and Design Statements 193

https://www.sagamorepub.com/products/recreation-programming-7th-ed
<table>
<thead>
<tr>
<th>Chapter Eleven</th>
<th>Program Design</th>
<th>207</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter Twelve</td>
<td>Creative Programming</td>
<td>231</td>
</tr>
</tbody>
</table>

**Part IV: Operational Strategies**

<table>
<thead>
<tr>
<th>Chapter Thirteen</th>
<th>Preparing the Program Plan</th>
<th>253</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter Fourteen</td>
<td>Techniques for Program Promotion</td>
<td>279</td>
</tr>
<tr>
<td>Chapter Fifteen</td>
<td>Registration Procedures</td>
<td>299</td>
</tr>
<tr>
<td>Chapter Sixteen</td>
<td>Staffing and Supervising Program Operations</td>
<td>323</td>
</tr>
<tr>
<td>Chapter Seventeen</td>
<td>Developing a Program Pricing Philosophy</td>
<td>347</td>
</tr>
<tr>
<td>Chapter Eighteen</td>
<td>Determining Program Costs</td>
<td>359</td>
</tr>
<tr>
<td>Chapter Nineteen</td>
<td>Pricing Program Services</td>
<td>371</td>
</tr>
</tbody>
</table>

**Part V: Follow-Up Analysis**

<table>
<thead>
<tr>
<th>Chapter Twenty</th>
<th>Program Evaluation Techniques</th>
<th>389</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter Twenty-One</td>
<td>Developing a Comprehensive Evaluation System</td>
<td>421</td>
</tr>
<tr>
<td>Chapter Twenty-Two</td>
<td>Making Decisions about Program Services</td>
<td>461</td>
</tr>
</tbody>
</table>

Index

About the Authors

474

482

https://www.sagamorepub.com/products/recreation-programming-7th-ed
Preface

The first edition of this book was published over two decades ago. When it was first released, it included many innovative concepts, and a few risk takers adopted it. Since then, the book has been adopted for use at over 100 universities in the United States, Canada, Australia, New Zealand, Thailand, Taiwan, and other countries.

The profession and its knowledge base have continued advancing. We have incorporated into this seventh edition the implications of the latest research in leisure behavior, as well as the latest professional practices. It is gratifying that much of the research completed during the past two decades has continued confirming the theoretical base of this book. Leisure is a phased, sequential experience resulting from interaction. How this experience is produced determines the quality of leisure experience an individual will have. Staging this experience through managed programs is a complex undertaking, and there is a continuing need for well-educated programmers who can organize and deliver excellent services.

Leisure remains a desired human experience. There is no doubt in our minds that people will continue to demand leisure experiences and services. Who supplies them will shift to those suppliers who are able to deliver the types and formats of experiences and services desired. Thus, programming will continue to be an important, primary function in all leisure service agencies.

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We are grateful to the many colleagues and students who have shared their thoughts about how to improve the book and programming. We welcome their contributions and any you may add. We want to thank the following colleagues who have given us feedback useful in developing this sixth edition of the book.

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Students from the University of North Texas, Southern Illinois University, Virginia Commonwealth University, the University of Florida, Indiana University, the University of Nevada–Las Vegas, Texas A & M University, and Illinois State University have all provided valuable feedback about the book. Practitioners and agency directors from around the country were generous in providing us with photographs of excellent programs. We received more photographs than we could use. The agencies providing photographs and, in most cases, the photographers, are cited with each photograph.

We also want to acknowledge the help provided by the staff at Sagamore Publishing. Joe Bannon, Sr., publisher at Sagamore, has provided ongoing support for the book for over two decades and was instrumental in encouraging development of the original volume. Peter Bannon, Susan Davis, and Julie Schecter at Sagamore have made significant contributions to producing this edition. We are grateful to all of them for their dedicated, professional work on this book.

J. Robert Rossman
Sedona, AZ

Barbara Elwood Schlatter
Normal, IL

November 2014

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A recreation program director helps senior citizens get their groove on at a jazz camp in Vermont. At Unleashed, elementary school-aged children learn about responsibility through obedience training with their dogs. In Mexico, surf cruise businesses take would-be surfers to little known surfing spots that are difficult to access by land and teach them to ride the waves. Ecotourism businesses in Belize deliver canopy tours, cave tubing trips, expeditions to the Mayan ruins, and much more to cruise ship travelers. University recreation management students organize an adventure race where co-ed teams of four encounter mystery challenges along mountain bike and canoeing routes through the Ozark Mountains of Arkansas.

A recreation supervisor visualizes how to improve the annual downtown arts festival by taking the perspectives of artists, local law enforcement, business owners, and participants. A special event planner works with college alumni to organize an elaborate reunion weekend that includes a fundraiser golf tournament, a luncheon boat cruise, and a bike adventure along a local greenway.

A therapeutic recreation specialist runs a wounded warrior program for severely disabled service members from the Iraq and Afghanistan conflicts. The specialist creates individual program plans for the clients that will allow them to resume their favorite pastimes such as skiing, tennis, or bicycling with modifications. Children with visual impairments create rain sticks and learn about aboriginal cultures at a municipal therapeutic recreation program.

Recreation professionals design, stage, implement, and evaluate myriad recreation programs at commercial, public, and quasi-public agencies across the country. At a Del Webb retirement community, a lifestyle director hires local health and wellness experts to provide yoga and Pilates classes and to administer and process health and wellness assessments to residents. A children’s discovery museum worker plans hands-on attractions featuring life-size, roaring dinosaur
skeletons and simulated fossil digs. Program directors at a residential camp in Idaho design challenging and adventurous programs for the campers.

Designing and delivering recreation and leisure services is programming. Programming is a major responsibility in all leisure service organizations. Edginton and Neal (1983) have empirically confirmed that producing quality programs was one of the most highly rated organizational goals of municipal park and recreation executives. LaPage (1983) has also suggested that, “Providing the environment for a ‘high-quality outdoor recreation experience’ is a goal of most recreation resource managers—public and private” (p. 37). Programming, then, is regarded as a central concern of managers in all leisure service agencies, and is usually an identified part of a leisure service agency’s mission.

Programming: The Focus of the Profession

Designing and staging recreation and leisure services is the major function of the leisure service profession. Leisure experiences are the basic units of service that the leisure service profession provides. Leisure is a complex interactional form. This engaged experience is the vehicle through which other outcomes are accomplished. It is not beyond fun and games in the sense of bypassing them, but through the contexts and interactions of fun and games. The context of leisure interaction facilitates access to leisure experiences, and this unique experience facilitates the accomplishment of additional desirable outcomes. Professional practice is based on the recreation and leisure discipline, which seeks to understand the antecedents to leisure, the phenomenology of experiencing leisure, and the results of participating in leisure. Programming is the reason the profession and leisure service organizations exist. Programmers, better than any other professional group, should understand the phenomena of leisure, how humans engage in and experience leisure, the results of this experience, and how to facilitate an individual’s experience of leisure. Our professional responsibility is to manipulate environments to facilitate leisure experiences for patrons. Albert Tillman (1973, p. ix) characterized the centrality of programming to the profession when he declared, “Crown program. Long live the king!”

Over the past 25 years, programmers’ responsibilities have expanded greatly. They can include operating special events, contracting for services with external vendors, developing program services from a marketing approach, organizing leagues and tournaments, developing socially purposeful programs, and others. Additional developments are the infusion of computer technology into the management of program services, the need to provide inclusive services, and the need to manage risk in program operations. Today, programmers are involved in an increasingly complex set of delivery formats and techniques.

Most literature about programming has been published in books on the subject (Carpenter & Howe, 1985; DeGraaf, Jordan, & DeGraaf, 2010; Edginton, Hudson, Dieser, & Edginton, 2004; Farrell & Lundegren, 1991; Kraus, 1997; Russell, 1982; Russell & Jamieson, 2008; Tillman, 1973). Many of the programming practices recommended have not been logically derived from current knowledge about experienc-
ing leisure. Consequently, practice has not been tied to theory, and techniques for successful programming have been somewhat nebulous. How programmers actually develop programs has not been well documented. In this book, the authors report results of their research on programming practices, providing insight into techniques programmers actually use to develop programs.

Numerous techniques have been proposed for developing successful programs, including planning, brainstorming, needs analysis, community surveys, evaluation, systems analysis, and marketing. All of these techniques can certainly be used in developing successful programs. But none addresses leisure program development directly, comprehensively, and uniquely. They are all only piecemeal techniques that fail to provide the comprehensive insights into programming that are necessary to develop successful programs. We are convinced that information and techniques based on current knowledge about experiencing leisure are needed to develop successful programs. Thus, the profession must reframe concepts about the role of programs and programming.

One of the difficulties in writing a programming book is drawing the boundaries around the various functions that are needed to manage leisure services and leisure service agencies. The delivery of good leisure services requires that all management functions be performed properly, including leadership, supervision, programming, and management of services, agencies, and facilities. In preparing this text, we have tried to restrict its content to the essential elements of programming, although there is indeed some unavoidable overlap into other functions.

In order to program, one must understand programming concepts, the theory of how recreation and leisure program services are developed, and how leisure is experienced. More explicit, theory-based information about programming has begun to appear in journals. The programmer’s knowledge base must enable him or her to operate on two levels. First, the programmer must manage the production and delivery of leisure services within a specific agency context. Second, the programmer must do this in a manner that facilitates the occurrence of leisure experiences at the behavioral level—that is, for individuals within interactions in social occasions.

In *Recreation Programming: Designing and Staging Leisure Experiences, Seventh Edition*, the programmer is taught to design and stage program services by learning the theory and technique of recreation programming, including: (1) basic leisure theory that explains how leisure is experienced; (2) the generic structure of situated activity systems in which social interaction produces leisure experiences; and (3) procedures and techniques used by programmers to manage recreation programs. Providing meaningful leisure experiences is important to individuals, society, and our profession. We hope this book will provide you the ability to deliver excellent services to your participants and give you a sufficient educational background to continue being an accomplished programmer throughout your career.
References


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Recreation programming, designing and staging encounters that people enjoy and that provide them a good life, is personally and professionally rewarding. The pursuit of happiness afforded by participating in leisure is not a trivial matter; it is of such importance that it is mentioned as one of three human rights in the U.S. Declaration of Independence—life, liberty, and the pursuit of happiness. In his book, *Authentic Happiness*, Positive Psychologist Martin E. P. Seligman discusses the power of participating in endeavors that create positive emotions and allow us to use our positive traits to pursue accomplishments that ultimately provide the happiness of meaning and purpose. In this pursuit, some individuals adopt short cuts to positive feelings. But to experience the happiness of true gratification and have lasting, sustainable memories, we need to believe we are entitled to our positive feelings because they resulted from our own accomplishments. Designing and staging encounters that provide these experiences is recreation programming.

This book is predicated on the notion that individuals desire to participate in leisure and that there is a body of knowledge and practice that programmers can learn that enables them to facilitate leisure experiences. In designing and staging encounters, the programmer directs and facilitates participants’ interactions so they result in a leisure experience. Additionally, producing experiences requires a unique production paradigm as the programmer must engage the participant in co-creating the experience. Programmers need to also understand how experience producing organizations manage the development and delivery of experiences and services.

In Part I, a foundation for successful programming is developed. In the first chapter of this part, basic concepts of programming and operational definitions of leisure behaviors are explained. Chapter 2 contains a discussion of social science theory that explains leisure behavior. This is one of the more difficult chapters in the book, but understanding its content is necessary to guide the professional programmer’s development and management actions throughout the steps of the Program Development Cycle. The material in Chapter 3 flows from the discussion in Chapter 2. The generic structure of the situated activity systems, in which leisure experiences occur, is explained in this chapter. Chapter 4 explains the basic theories and practice of outcome-based programming. Chapter 5 is a discussion about leisure service products and how they may be packaged for distribution and sale. In Chapter 6, a method for collaboratively developing the organization’s
strategic programming mission is explained. At the end of this section, there is a two page diagram of the Program Development Cycle. Margin notes next to the diagram briefly explain the Cycle. A more complete explanation may be found on the supporting website (www.recreationprogramming.com); however, each of the remaining chapters in the book explains and elaborates on the steps in the Cycle and provides technical information about how to accomplish them.

Chapter 1: Basic Programming Concepts

Chapter 2: How Individuals Experience Leisure

Chapter 3: Six Key Elements of a Situated Activity System

Chapter 4: Outcome-Based Programming

Chapter 5: Developing Leisure Products in the Experience Economy

Chapter 6: Collaborating in Developing an Organization’s Programming Strategy
Daddy–Daughter Dance

Photo courtesy of Elmhurst Park District

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Basic Programming Concepts

The ultimate goal of programming is to stage leisure experiences for program participants. Accomplishing this requires that the programmer learn the concepts that tie together leisure experiences, program definitions, the act of programming, and the management activities that must be implemented in an agency to stage successful programs (Rossman & Edginton, 1989).

Programming Concepts Defined

Program

A program is a designed opportunity for leisure experience to occur. Program is an elastic concept used to describe a variety of different operations, including activities, events, or services conducted by leisure service organizations. The term program can refer to a single activity, such as a bike ride, or a class meeting over several weeks. It can refer to a collection of activities, such as the cultural arts classes operated by an organization. It can refer to a single event, such as a softball skill workshop or a week-long festival. It can refer to the services offered by an agency, such as a drop-in auto hobby shop or a desk selling discount tickets to area events. It can also refer to the total set of operations offered by an agency, including all of its activities, events, and services. Any of these may be called a program.

This definition is broad and is intended to include more than typical programs organized with a face-to-face leader. The key point is the notion of design, in which the programmer conceptualizes a leisure experience and intervenes in some way to stage it for the participants. In some instances, this intervention may be minimal, but in others it may be near total. The intervention may be through face-to-face leadership, a designed physical environment, or the regulation of leisure behavior through the development and enforcement of policies. Design always involves planned intervention, regardless of its type or magnitude.

Two assumptions in this definition need further explanation. First, the notion of design assumes that we know how leisure is construed and experienced by individuals (Mannell & Kleiber, 1997) and that we can stage experiences to facilitate its occurrence. Second, it assumes that we know the attributes of the leisure experience; that is, we know why individuals

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label some experiences as leisure but not others. The ability to program requires a thorough knowledge of the process of experiencing leisure, how to stage these experiences, and the outcomes that define the experience. This knowledge will be introduced in the appropriate sections throughout the book.

Leisure is not a set of identifiable activities, events, or services. The attributes that make them leisure experiences are not inherent in the activities, events, or services that are usually called leisure. Rather, leisure is construed by how a participant processes his or her experiences of a program and interprets what has occurred (Csikszentmihalyi, 1991; Kelly, 1987; Patterson, Watson, Williams, & Roggenbuck, 1998). Modern programming is more than simply searching for the most popular activity that can be offered. Programmers must understand that leisure is a state of mind most likely experienced when participants enter freely-chosen programs that enable them to achieve realistic personal goals by consciously directing interaction in a social occasion. Samdahl (1988) said, “Leisure can be viewed as a distinctive pattern of perceiving and relating to ongoing interaction. That is to say, leisure is a particular definition of a situation” (p. 29).

Discussing delivering the leisure experience, Kelly (2013) observed, “Delivery of the possibility of a leisure experience is a process, not a product” (p. 109). He continues discussing the process, saying, “The focus, however, is on the receivers who also are active in the process. The leisure experience is never just receptive, passive. It is an involving process in which the players are all acting in one way or another” (p. 109). Thus, a program provides an opportunity for leisure to occur but cannot ensure that it does, since this ultimately depends on how a participant interprets his or her experience of participating and interacts in an encounter.

Programming

Programming is designing, staging, and delivering leisure opportunities by intervening in social interaction; that is, by manipulating and creating environments in a manner that maximizes the probability that those who enter them will have the leisure experiences they seek. Individuals achieve satisfaction from a leisure experience depending on how they guide and interpret their participation in the leisure occasion. Because the programmer understands what patrons must experience to construe an experience as leisure and how this experience is produced through social interaction, a program that facilitates (i.e., increases) the probability of a leisure experience occurring can be designed and staged. These are key notions. The practice of all professions, including leisure service provision, is predicated on information developed through the scientific method and then applied to practical problems.

Designing social interactions that will facilitate the leisure experience must be based on knowledge about experiencing leisure and how it is produced in social occasions. Kelly (1999) has suggested that all definitions of leisure presuppose that it occurs in an action context: “Something happens in directing attention, processing information,
defining meaning, and producing the experience” (p. 136). He goes on to add, “The distinctive element of leisure action is that it is focused on the experience rather than external outcomes. It is engaged in primarily for the experience of the action” (p. 136). It is the responsibility of the programmer to design programs with participation processes that will facilitate participants’ opportunities to engage in actions that will result in a leisure experience. Thus, how a program is staged is more important to facilitating a leisure experience than the specific activity itself.

Furthermore, programmers must understand that leisure is a multiphase experience (Stewart, 1999) and begin by planning to engage the participant through the three phases of human experience—anticipation, participation, and reflection (Busser, 1993; Little, 1993). New standards for experiential engagement, introduced with the emergence of The Experience Economy (Pine & Gilmore, 1999), suggest that programs should be staged; a theatrical metaphor indicating the comprehensiveness of the details and sensibilities the programmer must deal with if the experience intended is to be achieved by the participant. Good programming, then, is designed intervention that is staged, based on knowledge about social interaction and the social psychology of experiencing leisure. The Framed Experience Model of programming discussed in Chapter 11, Program Design, will provide the reader with a technique for programming based on these theories and concepts.

**Program Development**

Program development is the overall management process in which the programmer designs, stages, manages, and delivers program services within the context of a specific agency. It includes understanding and developing an agency’s mission, assessing needs, developing a strategy for their delivery, designing programs, staging them, delivering them, and evaluating them to document the benefits that have been provided, as well as to determine their future. All programs are delivered by some type of organization. Therefore, the programmer must learn to manage program services successfully within an organizational context. Successful program development results in programs that meet the needs of the agency, patrons, and the community. Programming is one key function in program development. The overall process of program development is diagramed in the Program Development Cycle. Now complete Exercise 1.1 on page 8.

**Definitions of Related Concepts**

Concepts we use influence how we act. The linguistic labels attached to various forms of human behavior shape our attitudes and actions. The lack of precise definitions in the recreation and leisure field is often a cause of concern to new students. This book offers concepts necessary to understanding and accomplishing programming: **leisure, play, recreation, games, sport, tourism, and events** must be programmed differently. This section will discuss the concepts in relationship to each other in order to help clarify their meanings.
Kelly (1983) contends that leisure is central to today’s society. He states that leisure is “crucial life space for the expression and development of selfhood, for the working out of identities that are important to the individual. [It is] . . . central to the maintenance of the society itself as a social space for the development of intimacy” (p. 23). Driver, Brown, and Peterson (1991) take the position that multiple behaviors or experiences (Stewart, 1999) are included under the concept of leisure. Leisure, then, is the broadest concept (Neulinger, 1981), encompassing play, recreation, games, sport, tourism, and events, each of which can be viewed as a form of leisure that can be distinguished by more specific, defining characteristics.

**Leisure**

Leisure has been defined in several different ways. Six types were identified by Murphy (1974): classical leisure, leisure as discretionary time, leisure as a function of social class, leisure as form of activity, antiutilitarian leisure, and a holistic concept of leisure. Neulinger (1974) suggested that all definitions of leisure are either quantitative or qualitative and concluded that leisure is a state of mind characterized primarily by perceived freedom and intrinsic motivation. Often, the discipline training of the individual defining leisure will influence the definition. Thus, there are definitions provided by economists, sociologists, psychologists, and social psychologists.

The perspective used throughout this book is that leisure is a social experience constructed through interaction in social occasions (Iso-Ahola, 1999; Samdahl, 1988). Iso-Ahola emphasized this point by stating that “leisure studies is a human service field in which social interaction is the main ingredient” (1980, p. 7). Samdahl (1992) found that over 50% of the occasions labeled as leisure by those involved included some type of social interaction. Hamilton-Smith (1991) has also assumed leisure is best understood as a social construct that can be defined in a variety of ways, including leisure as time, leisure as action, leisure as action within time and space, and leisure as experience.

Leisure is an experience most likely to occur during freely chosen interactions characterized by a high degree of personal engagement that is motivated by the intrinsic satisfaction that is expected to result. After a first reading, this definition may seem relatively simple, but it incorporates three complex concepts: freedom, intrinsic satisfaction, and engagement.

---

**Exercise 1.1. Comparing Programming Concepts**

Compare the definitions of program, programming, and program development.

- How do the three concepts differ?
- What is the role of the programmer in each of them?
Freedom. Freedom has been a central defining element of leisure since man first contemplated the meaning of leisure. Modern research has confirmed the primacy of freedom (Iso-Ahola, 1999). Freedom from something and freedom to have or do something have been primary themes of leisure definitions (Sylvester, 1987). In our society, the obligations of work, family, friends, civic duties, and so forth can obscure the meaning of “freely chosen” or “free choice,” or at least make it more difficult to sort them out. Some leisure occasions are determined by the degree to which they free individuals from social role constraints (Samdahl, 1988). In discussing decisions to purchase leisure experiences, Kelly (2013) reminds us repeatedly, “No one has to do it” (p. 3 and elsewhere). The “freedom from” notion, then, occurs in situations where one is freed from social role constraints to explore and accomplish something.

The other operant condition is freedom to have “a sense of opportunity and possibility” (Kleiber, 1999, p. 3). The notion of freely choosing something can only be determined from the perspective of the individual making the choice. Thus, the notion of freedom is a matter of individual perception (Neulinger, 1981). The evidence suggests that individuals must believe that they could have chosen not to do an activity before it meets the test of being freely chosen (Kelly, 1982). As Patterson and colleagues have explained, “Situated freedom is the idea that there is a structure in the environment that sets boundaries on what can be perceived or experienced, but that within those boundaries recreationists are free to experience the world in highly individual, unique, and variable ways” (1998, p. 425–426).

Programmers should remember that leisure must be freely chosen from the perspective of the individual making the choice. Additionally, individuals must perceive that they have options and choices in a program in order to explore, move forward in their own personal stream of experience, and “become something new” by participating in a novel experience, that is, one that is experienced in this way for the first time. Freedom experienced in this manner creates a unique condition for an optimal, self-actualizing experience to occur (Csikszentmihalyi & Kleiber, 1991).

Thus, freedom plays a functional role in construing the leisure experience. Although optimal experiences may occur in other spheres of life, they are more likely to do so when the conditions of freedom just explained occur. Over-programming, by providing too much structure to an occasion, will leave the participant few or no choices. This may destroy the very experience the programmer is trying to facilitate. Entertaining, rather than engaging participants, is a good example of over-programming to the point that participants have no choice. It is an error frequently made by individuals who stage events but have no understanding of leisure behavior. Although it keeps the programmer in control of the event, it does not allow participants the freedom needed to experience leisure.

Intrinsic satisfaction. Intrinsic satisfaction is the second major dimension of leisure. Psychologists have used several different terms to describe participating in this experience, including autotelic activities,
arousal-seeking behavior, and optimal experience. “The key element of an optimal experience is that it is an end in itself,” writes Csikszentmihalyi (1991, p. 67); it is intrinsically satisfying. The behavior associated with pursuing intrinsically satisfying activities has also been called “arousal-seeking behavior,” based on the need to maintain optimal arousal. This theory was proposed by Ellis (1973), and it assumes that people are not normally quiescent; rather, they seek and act to increase stimulation.

Intrinsically satisfying activities provide satisfaction through the interactive engagement itself, and that satisfaction provides sufficient motivation for the individual to continue participating. Thus, no external reward is necessary. The feedback received from such participation indicates that what is occurring is congruent with one’s goals, thereby strengthening and validating the self (Csikszentmihalyi, 1991). This affords a freedom from concern with oneself that frees one to focus psychic energy more intensely on the demands of the current interactive engagement. These engagements both demand and consume one’s complete, focused attention. The motivation to participate in interaction to seek this experience is powerful and real (Neulinger, 1981).

Programmers should understand how this occurs. Unfortunately, intrinsic satisfaction is not wholly contained within activities themselves. In fact, people similarly describe their optimal experiences in different activities, and their descriptions are consistent across sociological and cultural variables (Csikszentmihalyi, 1991; Iso-Ahola, 1999). So, it is not a matter of prescribing a list of intrinsically satisfying activities and expecting individuals to find intrinsic satisfaction in them.

Intrinsic satisfaction is a personally interpreted perception of a specific situation that is construed through interaction in a social occasion (Csikszentmihalyi, 1991; Samdahl, 1988; Shaw, 1985; Unger, 1984). Individuals’ past experiences and current expectations help them determine whether or not an activity is intrinsically satisfying. What arouses an individual today is part of a stream of interactions between the individual’s natural abilities and previous experiences. Participants will conclude that they were intrinsically motivated when programs provide opportunities for developing competence, self-expression, self-development, or self-realization (Mannell, 1999). Different individuals find different activities intrinsically satisfying because of factors such as their own skill levels in an activity, their level of socialization into it, and the previous opportunities and experiences they have had with it. Although these factors initially influence their likelihood of participating, their interpretation of the interactions in an activity on a given day will determine whether or not it is a leisure experience for them.

Thus, how an activity is staged and how an individual interprets his or her participation in it are more important in determining whether or not an individual will have a leisure experience than the activity type, e.g., softball, oil painting, and so on. Programmers need to devote more attention to how activities are staged rather than continually searching for the perfect activity that will provide a leisure experience.

Engagement. Finally, to experience an event requires, at a minimum, that one engage in and interpret it. Leisure occurs in an action
context. As Kelly (1999) writes, “Something happens in directing attention, processing information, defining meaning, and producing results” (p. 136). Experiencing is more than a passive state of mind; it denotes processing and ordering information in one’s consciousness (Csikszentmihalyi, 1991; Kelly, 1990). That is, one must engage in it. Many who are now entering the experience economy and producing events and other kinds of programs repeatedly confuse entertainment with engagement (Pine & Gilmore, 1999). They design events to entertain rather than engage. Leisure is more likely to occur when individuals play an active role in organizing and self-directing outcome; that is, they have the opportunity for positive affect (Kleiber, Caldwell, & Shaw, 1992; Kleiber, Larson, & Csikszentmihalyi, 1986). Ajzen and Driver (1992) reported that “perceived behavioral control” improved their ability to predict leisure behavior, again verifying the importance of having control over outcomes of the leisure experience.

People experience leisure by active engagement in and interaction with various combinations of elements in an environment; they thereby have the perception that they are directing the outcome of the event and are thus the cause of an act. This engagement can be as simple as reading a book and interpreting its meaning. In this case, the interpretation is being self-directed by the reader. It can also include participating in a lively social discussion with friends or family. Participating in rule-bound games and sports also provides a significant number of opportunities for self-directed social interaction and self-directed outcomes. When these types of engagement result in experiences that are enjoyable, fun, or pleasurable, the event is more likely to be construed as leisure (Mannell & Kleiber, 1997). Thus, leisure experiences are those that are both interpreted in a specific way and are self-directed.

Overall, then, to experience leisure, an individual must freely choose to engage in an environment and perceive that this engagement provides intrinsic satisfaction that both rewards and sustains the engagement. Intrinsic satisfaction partly results from experiences that provide opportunities for positive affect; that is, self-directing the outcome of engagement. Experiencing leisure is something that individuals do, not something programmers do to individuals. Neulinger (1981) has insisted that leisure is not a noun, but a verb that implies action, process, and experience. Leisure is something to be consciously processed and experienced, not something that is acquired and possessed. It occurs in a social context with form and structure; that is, it is situated action (Kelly, 1999). In designing and staging a program, the programmer is providing selected elements of a situation and thereby specifying form and structure for the leisure occasion. It is the programmer’s responsibility to stage the proper form and structure to situate an activity system that facilitates a leisure experience. The notions of a situated activity system and a participant’s co-production of experiences will be developed further in subsequent chapters.

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1Kelly, 2013, identifies this as the programmer “…making possible the roles of active participation” (p. 109).
Games

Games are leisure experiences with formal rules that define the interactional content, attempt to equalize the players, and define the role that skill and chance will play in determining the outcome. Formal rules create an unknown or problematic outcome, the resolution of which can only be achieved by playing the game. This applies to table games, athletic contests, and other gaming situations.

Games are rule bounded, and the rules delineate the arena of focused reality that will be addressed during the gaming occasion (Goffman, 1961). Games are popular leisure experiences because the rules of a well-constructed game create an area of focus with a high probability for a leisure experience. To create this focus, rules must clearly define the gaming encounter and the role that skill and chance will play in determining the outcome.

Game rules must define the focus of the contest and exactly what is being contested. A game winner should have exhibited more of the particular skill being contested in the game than have other participants. In some games, the rules minimize the role of chance and maximize the effect of skill on the gaming outcome.

On the other hand, chance is solely responsible for the outcome of some games. For example, the winner of “Chutes and Ladders,” a popular children’s game, is determined entirely by chance. Thus, parents often play the game with young children who are not able to play a game of strategy or skill. In a game whose outcome is determined entirely by chance, the players are immediately made equal—each is equally dependent on chance.

Some games require a mixture of skill and chance. This mixture is characteristic of many table games that must sustain interest among players with unequal levels of skill. Trivial Pursuit is a good example. No matter how many questions are answered, a lucky roll of the die is still necessary to land in the final winning position. A more highly skilled player can answer many more questions than other players and still lose the game because of unlucky rolls of the die.

The element of chance in a game is usually implemented with the toss of a coin, the roll of dice, or the use of some type of spinning device. More complex contests may begin with a coin toss or some other mechanism for determining the order of play or an initial position. In football, for example, the winner of a coin toss may choose which end of the field to defend, or to receive or kick the ball to start the game. Depending on weather conditions, this choice can affect the outcome of the game. Nonetheless, it is a matter of chance, unrelated to any of the skills that football is supposed to test. The use of chance, then, as a major determinant of the gaming outcome is often used to make unequal players equal, or to determine initial advantage totally unrelated to any game skill.

Game rules define the skills that will be contested and the role that skill and chance will play in determining the outcome. Leisure service professionals must understand the function of rules in games, because much game programming involves modifying rules or facilities to allow those with insufficient skills to participate.
Recreation

Recreation is leisure that is engaged in for the attainment of personal and social benefits. Recreation has always been characterized as socially purposeful and moral; that is, it incorporates a rightness and a wrongness. Hutchison (1951) stated that, “Recreation is a worthwhile, socially accepted leisure experience that provides immediate and inherent satisfaction to the individual who voluntarily participates …” (p. 2). Jensen (1979) also commented on the inherent morality of recreation when he said, “In order to qualify as recreation, an activity must do something desirable to a participant” (p. 8). Recreation is considered to have a specific moral purpose in society.

Recreation has always been viewed as restoration from the toil of work. De Grazia (1964) assumed this view when he wrote, “Recreation is activity that rests men from work, often by giving them a change (distraction, diversion), and restores (re-creates) them for work” (p. 233). He credited recreation with having social significance by functionally relating it to work: Recreation is instrumental to work because it enables individuals to recuperate and restore themselves in order to accomplish more work.

Recreation is not only good for individuals—it is also good for society. Recreation has been used as a diversion from government repression, war, economic depression, congested urban conditions, and so forth.

Recreation always has a morality associated with it, and there are good and bad forms of recreation. For example, drug use is considered morally degenerative. Therefore, to a recreation professional, the notion of “recreational drug use” is not possible.

Moreover, organizations that provide recreation services are viewed as social institutions that espouse the positive aspects inherent in the recreation activities they offer. Specific moral ends or purposes are usually attributed to providers such as municipal recreation agencies, churches, the Girl Scouts and Boy Scouts, the armed services, and other similar organizations. More recently, recreation programs for at-risk youth have been developed to combat exposure to adverse social conditions and the general lack of positive opportunities.

Thus, recreation is a specific form of leisure behavior that is characterized as having a pervasive morality. It is an institutionalized form of leisure that is manipulated to accomplish socially desirable goals and objectives that are often defined by the sponsoring agency. It is the form of leisure behavior that programmers most often try to facilitate. In developing recreation programs, the programmer is often expected to go beyond providing a leisure experience and to also intervene to accomplish some additional socially purposeful goal.

Play

Play is leisure with the childlike characteristics of spontaneity, self-expression, and the creation of a nonserious realm of meaning. As a specific form of leisure, play has further defining characteristics.

Play incorporates a dualism that distinguishes it from the real world. Play involves a lack of seriousness in which interaction is free flowing.
and it progresses from place to place and takes on new forms as focus, needs, and demands shift (Denzin, 1975). It is an expansive interactional form that is not guided by conventional rules of interaction. Hunnicutt (1986) has suggested, “Play may well be one of those things that we do to understand other things and to create a truth” (p. 10).

Play is the most spontaneous form of leisure behavior, and its occurrence depends totally on the consent and conscious participation of the players. Lynch (1980) has shown that players recognize and signal each other when interactions shift into a play mode. The inconsequential nature of play establishes for the player a sense of self and reality that cannot otherwise be attained in daily life. To “play with” an object, person, or an idea is to experience the meaning of the object, person, or idea in a fundamentally new way. Because of this, play is one of the most difficult forms of leisure to program.

**Sport**

Sport is leisure that involves institutionalized competitive physical activity. It can be thought of as a game whose rules require physical competition. Many programmers are engaged in organizing sport competitions and managing sport venues.

In defining sport, one is faced with the question of professional athletes, i.e., is their participation leisure? Pragmatically, very few individuals are employed as athletes, although they are highly visible and well known to the wider population. Not completely resolving this issue does not influence a large number of individuals. Nevertheless, most sport scholars include professional athletes in the rubric of sport participation. For our purposes, we will assume that whether someone is paid or unpaid, it is the experience the athlete has while participating that determines whether or not an event, including participation in sport, is leisure.

Three key concepts define sport: physical exertion, rules, and competition of physical skills. Most academics who have studied sport agree that it includes only those activities that require physical exertion. They do not include activities such as card playing, chess, and others under the rubric of sport. In our sedentary world, the need to expend physical energy is one of the unique attributes of sport that separates it from everyday life.

Rules are a second attribute that define the sporting event and regulate participation: “The essence of sport lies in its patterned and regulated form. Through the social process of institutionalization—the formalizing and standardizing of activities—sport is regulated” (Leonard, 1998, p. 13). In addition to rules for actual competitions, sport as an institution is also regulated by league rules. The modification and enforcement of rules often becomes the focus of sport, attracting as much attention from the sport media and fans as the competitions themselves. Owners of professional teams will spend many hours contemplating rule changes. One is reminded of the use of instant replay in professional football. First it was not used, although the technology was available. Then it was used but later dropped. Now it is being used again in a more limited fashion.
Most sports are games with rules that function like the game rules previously discussed, except that all sport games involve physical exertion and are contests of physical skills. Rules affect the character of a game, including the strategies used to compete and the skills that may be needed to participate. Rules often differ for collegiate versus professional competitions or national versus international competitions. Programming sporting competitions will inevitably involve the programmer in rule discussions as teams try to manipulate rules to assure themselves of a competitive advantage on the playing field.

The final attribute of sport is that it involves a competition of physical skills. The rules of each sport require participants to possess and showcase specific physical skills, e.g., eye–hand coordination (table tennis), flexibility (gymnastics), strength (weight-lifting), endurance (marathon running). The most popular sports, such as basketball, football, baseball, and hockey, require athletes to possess multiple physical skills in various combinations to succeed. Often, programmers will be involved in developing rule modifications to accommodate participation of individuals in sport who possess less physical skill than needed to compete successfully in open competitions.

A significant amount of association with sport in the United States involves individuals watching others participate in sport, i.e., being a sports fan, now called the fun experience. This type of involvement does not, of course, provide the benefits or challenges of actually participating in sport. In general, it is not part of a programmer’s daily tasks, except for contending with sport fans who attend sporting events organized by the programmer and occasional trips that may be organized to attend sporting events.

Additionally, much of a recreation programmer’s time may be spent in organizing participation in youth sports. In many cases, the programmer will be working with adult groups who organize and operate youth sports. Currently, the focus of programmers in operating youth sports has been to improve the skills of adults coaching youth and to deal with the behavior of parents who attend youth sport games. The behavior of parents at youth sporting events has become a national problem. To ensure that children may play in a nonthreatening environment, agencies have instituted various regulating policies and practices such as “Silent Sundays,” where parents are not allowed to cheer, or mandatory sportsmanship classes for parents; if mom or dad do not attend, the youngster may not play (Engh, 1999).

Tourism

Touring is a rapidly expanding form of leisure in which individuals travel for opportunities to experience leisure. Additional defining dimensions that characterize touring are restoration, change of pace, and individual purposes. Touring for leisure is distinguished from travel for business or commercial purposes. A tourist is defined as someone who travels at least fifty miles from home and stays at least one night for the purpose of recreation or leisure. Touring is ripe with opportunities for leisure, as leisure experiences can result both from the travel itself as well as engagements during travel.
An enduring feature of tourism is its use as an escape from and renewal for work. The annual vacation is still pursued to restore individuals for work. A two-week annual vacation is often the norm for beginning employees. In North America, the number of days of annual vacation one has often increases with job seniority, sometimes reaching four or five weeks per year for employees with longevity. In other countries, annual vacation days from work frequently exceed those provided in North America. In many cases, these days are used as an opportunity to travel and get away from home and one’s work locale. Leisure experiences that will refresh and restore one for work are pursued.

But tourism encompasses more than simply restoring individuals for work. Retirees who no longer work are a growing segment of the tourism industry. For them, touring provides a change of pace from the routine of their lives: a chance to visit new and exotic places. Thus, travel to places, with schedules and activities that are different from a routine pattern of work or routine imposed by continual interaction with the same individuals, places, and events, is pursued through traveling and becoming a tourist. Since becoming a tourist requires one to be away from home, there is a high probability that touring will result in a change of pace. With a change of pace as a benchmark for defining a touring experience, touring can provide this change through a wide variety of engagements, including rest, relaxation, culture, sport, escape, adventure, and many others.

A final dimension of uniqueness in tourism is the diversity of individual purposes for touring. This diversity has resulted in emerging niche tours that include sport tourism, ecotourism, gambling tours, medical tourism, and many other specialized kinds of touring groups and tours. Some purposes can include specialized destinations such as golf courses, gardens, or wineries. Some utilize specialized forms of transportation such as cruises, bus tours, trekking, or a new possibility, space touring. Unique associations are the basis for some tour cohorts. For example, tours organized for university alumni, members of specific religious denominations, or tours for members of a civic organization. There are many other market segments that form the basis for organizing touring groups or themed, organized tours.

Programmers work in the tourism industry as tour organizers for the hotel industry, transportation businesses, attraction venues, or tour companies who package tours. Ironically, the attractions that are the reason for travel are often the least expensive part of a trip. The majority of tourism dollars are spent on transportation, housing, and food—not admission to the recreation attractions that are the primary reason for traveling to a specific locale. Because the total cost of travel, lodging, and food are likely to far exceed the total cost of admissions to recreation amenities or venues, the price of admission to a recreation amenity or venue is relatively inelastic and is one of the lower costs incurred when traveling.

Events

Events, along with tourism, have become specialized programming categories with increasing demand. Some organizations are dedicated
to designing and operating events including wedding planners, event managers, corporate event managers, and others. In many leisure service organizations, events are one of several types of program formats operated during the course of a year.

One of the difficulties in defining events for this book is that they cross boundaries. That is, not all events are leisure. There are religious events, commercial events, education events, and so on. Berridge (2007) points out that practitioners and academics continue struggling, without complete success, to develop a suitable definition of events that all will accept. However, there are some unique characteristics most agree on that will enable us to provide a working definition that separates events from other programming forms.

Events are infrequently experienced by participants. While many other types of programming discussed occur routinely and regularly, events by definition are made special partly because they occur seldom and are thus not experienced repeatedly in the short term. Although the timing of some events is regular, (e.g. Christmas, New Year’s, Veterans Day), they still occur infrequently and provide diversion from habitual routine. Similarly, a trip to an amusement park is done infrequently by participants, but operating the amusement park is a daily routine for employees. Thus, attending the amusement park is an event for participants.

Events often require an agency to shift from its normal program delivery format creating an unusual event for both itself and its participants. Additionally, events usually require significant agency resources to stage. Both agencies and participants often look forward to an event because they provide a different programming format. For example, a sports management organization, who normally operates competitions including leagues and tournaments, may need to design and stage an annual awards banquet. This is an unusual programming format for the organization; one that is outside of its normal programming practices. Additionally, this is not the usual program format experienced by the organization’s regular participants.

Similarly, arts organizations often have a gala opening night for an opera, symphony, or other performance series. Opening night celebrates the beginning of the season, and there is only one opening night each year. Staging a pre- or postevent celebration with hors d’oeuvres, drinks, and other amenities creates a different programming format for opening night compared to other performance nights.

Finally, events often provide experiences beyond a participant’s normal range of choices that move beyond the routine of ordinary life providing opportunities for ritual, celebration or festivity. Although some forms of leisure are experienced alone, these leisure forms almost always are a shared experience. The bonding with others and the shared values that result from these experiences are an important part of participant interaction and the memories that result. Often events provide opportunities for symbolic behavior that reveals the values and mores of a given culture or group. For example, an awards banquet is usually a celebration of excellence wherein specific individuals are given awards for superior performance. The event symbolically recognizes the values of the group. Although individuals are lauded for their accomplishments, these individuals also symbolize the notion that excellence is venerated.
Events are a unique form of leisure participation defined by their infrequent timing, their different format of participation, and the change of pace they provide from routine activities.

**Programming Implications**

Leisure is considered the most general and encompassing concept; recreation, play, games, sport, tourism, and events are viewed as specific forms of leisure. The central defining concepts of each leisure form and its relationship to others is illustrated in Figure 1.1. The boundaries of each form overlap, illustrating the nebulous character of each form of leisure. For example, game rules are often structured to allow players to play in a spontaneous, free-flowing, and creative manner. Nonetheless, when game players serendipitously discover a new move or game strategy that gives them an advantage, rules are modified to quash it or to accommodate it within the rule structure of the game.

**Figure 1.1. Relationships Among Central Definitions of Leisure, Recreation, Play, Games, Sports, Tourism, and Events**

- **Leisure**
  - Freedom of choice
  - Intrinsic satisfaction
  - Positive affect

- **Events**
  - Infrequently offered
  - Different programming format for agency
  - Beyond everyday experiences of participants

- **Recreation**
  - Restoration
  - Social purpose
  - Morality

- **Tourism**
  - Restoration
  - Change of pace
  - Individual purpose

- **Sports**
  - Physical exertion
  - Standardizing rules
  - Competition of physical skills

- **Play**
  - Spontaneity
  - Self-expression
  - Nonseriousness

- **Games**
  - Rule-bound
  - Coequal players
  - Control of skill and chance
  - Problematic outcome
When recreation activities are programmed, they are often made to appear as much like leisure as possible; perceptions of free choice and intrinsically rewarding activities are included in the program. However, the programmatic goals of the agency sponsoring and operating a program may foster an activity structure that does not permit ongoing freedom of choice in the activity. The use of prescriptive programming methods such as outcome-based programming can lead to highly structured programs that impose the agency’s desired outcome on participants. Programmers need to realize the central concepts of each of these forms of leisure and should design and operate programs that are least obstructive to a participant’s desired experiences. Programmers often are faced with the situation in which the best programmatic manipulation is simply to “stay out of the way” (Kelly, 2013, p. 109) to avoid destroying the experience desired. In this case, the programmer must understand the experience and make sure that the design or operation of a program does not have built-in blocks to the leisure experience desired by the participant or intended by the agency. Now complete Exercise 1.2.

**Exercise 1.2. Programming Leisure Experiences**

In class, discuss the differences among programming sport, play, games, recreation, tourism, and events.

- How do the differences among these six forms of leisure demand different programming approaches?
- Which of these six forms of leisure is the most difficult to program?
- Why?

**Conclusion**

Programming is the central focus of the leisure service profession and the primary mission of leisure service organizations. Programmers stage opportunities for leisure to occur. Leisure is a primary social space in modern society for exercising free choice and the development of self. Leisure occurs through interactions in social occasions that are characterized by perceived freedom, intrinsic satisfaction, and opportunities to exercise positive affect. Recreation, games, play, sport, tourism, and events are all specific forms of leisure with additional defining concepts.

**References**


