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INTRODUCTION

Supplement III of the NASAD Sourcebook for Futures Planning, 1990 Edition, focuses on two additional areas for futures work – curricular/programmatic planning and diversity/multicultural issues. It also provides examples of ways in which elements in the Sourcebook and Supplements I, II, and III may be combined to address specific problems. Users will need a copy of the Sourcebook and Supplements I and II in order to work effectively with Supplement III.

Items in italics following “See:” (for example, “See: Profiles”) refer to sections of the Sourcebook or Supplements I and II.
PART I

FUNDAMENTAL CONSIDERATIONS:
CURRICULAR AND PROGRAMMATIC PLANNING

INTRODUCTION

There is an incredible richness to the work of art/design in higher education. Artistic, scholarly, and educational efforts range over a wide territory. Interrelationships abound among these efforts. Each art/design unit selects from this broad array and prioritizes elements within it. Selection and prioritization may be derived from evolving tradition or conscious planning, usually a mixture of both. The following approaches are intended to facilitate in-depth curricular and programmatic analysis and planning by outlining several sets of perspectives and ranges of activity. These sets, used either singly or in combinations, can then be used to form profiles of current or projected activity.

Caution

The presence of a particular element or approach in the following lists or charts does not indicate that it must be present under all circumstances. Curricula, programs, and the elements comprising them can be specialized or comprehensive. Both approaches are essential to higher education. Mixtures and balances must be created to fit specific goals and objectives.

Part I of Supplement III presents and discusses four basic ways of considering curricular and programmatic content and process:

Basic Intellectual Approaches
Consideration of four elemental intellectual approaches to the discovery, study, and creation of information and knowledge.

Perspectives on the Study of Art/Design
A variety of approaches to art/design study that are used singly and in various combinations in higher education.
Cultural Scope
Consideration of multiple approaches to cultural awareness.

Breadth/Depth Considerations
Placement of specific curricular and programmatic activities and the elements comprising them on an intensity continuum.

These approaches are useful in determining goals and objectives as well as specific choices, mixtures, and balances associated with means for fulfilling them.

Remember

- These approaches can be used in various ways in various types of futures activities (scenarios, systems analysis, models, etc.). They can be used alone or in various combinations; they can be used in any order. Combinations are at the discretion of the user.
- The analytical tools that follow are samples only. They may or may not fit a particular situation that concerns you. Alter the samples and create your own methods to find the answers you need.
Fundamental Considerations: Curricular and Programmatic Planning

BASIC INTELLECTUAL APPROACHES

Intellectual activity involves one or more of the following quests:

How things work
   basic exemplar: empirical science

What happened, and to what effect
   basic exemplar: history

What things mean
   basic exemplar: philosophy

Making new things, or making things new
   basic exemplar: art

Each of these quests or combinations of quests may be pursued through techniques and methodologies of:

creativity
   discovery
   interpretation
   analysis
   integration
   synthesis
   application
   evaluation

Remember

Most works — whether in the arts, sciences, or humanities — involve combinations of quests. For example, a scientist makes up a theory on the way to discovering how things work; an artist learns how things work in order to make new things.

Take Note

No specific discipline has a corner on any of these quests, aspirations, techniques, and methodologies. All are present to some degree in the total enterprise of all disciplines. However, proportions and priorities may vary widely from discipline to discipline, or among particular approaches to a discipline, or at specific times in the development of competence in a discipline.
Fundamental Considerations: Curricular and Programmatic Planning

PERSPECTIVES ON THE STUDY OF ART/DESIGN

There are numerous perspectives for studying art/design. Singly, or in combination, these perspectives can be addressed in terms of how things work, what happened, and what things mean, and in terms of gaining competence in making new things. Several of the most common perspectives are:

- **Art/Design as Process** — compilation, integration, and synthesis of (a) medium; (b) technical, historical, and analytical knowledge and skills; (c) inspiration and aspiration; and (d) ideas that result in a work of art/design.

- **Art/Design as Product** — involvement with completed works presented, performed, or available for study from various perspectives; and the multiple interrelationships and influences of completed work.

- **Art/Design as an Educative Force** — development of knowledge and skills in art/design, including mental and physical discipline gained from the study of art/design as process; and historical-cultural understanding gained from the study of completed work.

- **Art/Design as Communication** — use of art/design media and techniques to convey ideas and information for various purposes.

- **Art/Design as a Psychological Phenomenon** — the impact of art/design media on human behavior.

- **Art/Design as Physiological Phenomenon** — the impact of art/design media on the human Body.

- **Art/Design as Therapeutics** — applications ranging from entertainment to psychology and psychiatry.

- **Art/Design as Social Expression** — correlations of artistic modes, products, and perceptions with specific groups.

- **Art/Design as Heritage** — correlations of artistic activity with cultures and times.

- **Art/Design as Subject Matter for Other Disciplines** — use of the perspectives, methodologies, and contexts of the humanities, sciences, and social sciences to consider the impacts of art/design processes and products on intellectual, social, political, and other developments.

Remember

Intensive work involving these and other perspectives can be found throughout higher education. However, combinations, patterns and emphases vary widely in specific courses, curricula, and institutions, and in the professional work of individual faculty members.
Fundamental Considerations: Curricular and Programmatic Planning

CULTURAL SCOPE

Decisions about uses and combinations of basic intellectual approaches and perspectives on the study of art/design usually includes decisions about cultural scope. Thus, each art/design curriculum or element thereof has a specific cultural scope; for example:

1. Emphasis on the art/design of a particular culture – the home culture or another.
2. Exposure to the art/design of other cultures.
3. Comparison of art/design across cultures.

Considerations of cultural scope may also involve content priorities; for example:

- all basic cultural groups
- cultural groups with the most influence in the nation, region, or locality
- cultural groups or subgroups most associated with the area of specialization

Considerations of cultural scope may also include consideration of content priorities as appropriate to specific constituencies; for example:

- respect for the concepts of diversity and multiculturalism
- respect for specific groups
- respect for studies that juxtapose diverse principles and priorities
- respect for the capability to “work in” another culture

BREADTH/DEPTH CONSIDERATIONS

Each curriculum or curricular element involves some trade-off between coverage and specialization. Taken alone, the breadth/depth issue is simple. It becomes more complex when determining mixtures and balances among basic intellectual approaches, perspectives for the study of art/design, and cultural scope. For example, how much breadth or depth in which areas is needed to produce basic, entry-level professional competence in a specific area of the profession? Or, how much breadth or depth in which areas is important for cultural orientation, or liberal education?

Breadth/depth is also complex because specific decisions influence use of time, and time influences use of financial and other resources. Of the four curricular and programmatic planning considerations we have presented, breadth/depth usually requires the greatest thought, diplomacy, and patience.
Consider:

1. The specific curriculum, course, etc., in terms of basic intellectual approaches, techniques and methodologies, and perspectives for the study of the visual arts.

2. The specific curriculum, course, etc., in terms of breadth/depth and cultural scope.

Determine:

3. How basic intellectual approaches, technologies and methodologies, perspectives on the study of art/design, breadth/depth and cultural scope are interrelated in the curriculum, course, etc.

4. How the interrelationship discussed in item 3 affects other operational and curricular considerations.

Examine:

5. The stability of the present interrelationship discussed in item 4.

6. Possible future interrelationships based on various projected or potential changes and the impact of these relationships on various operational, curricular, and programmatic aspects of the art/design unit.

To help you formulate correlations among various analyses of curricular and programmatic content and approach, and assess the results in light of potential changes.

Curriculum, Course/Experience, Unit of Course/Experience, Program, Etc. [ ] Current [ ] Projective [ ] Speculative

PROCEDURE

Explanatory Notes:

See: Profiles

For example: * emphasis in a particular culture
* exposure to other cultures
* comparison across cultures
* mixing and merging cultures
* etc.

For example: Make a profile of priorities within and among categories and determine to what extent categories are influencing each other.

For example: * student recruitment
* evaluation
* accountability
* public image
* etc.

For example: What ideas, events, forces can change the interrelationship? How would/will change in any one area influence the interrelationship?

A flow chart for this assessment appears on the next page.
Fundamental Considerations: Curricular and Programmatic Planning

CORRELATIONS AND COMPOSITE ASSESSMENT

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<td>Basic Intellectual Approaches</td>
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<td>Perspectives for Study of Theatre</td>
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<td>• What happened and to what effect</td>
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<td>• What things mean</td>
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<td>• Subject matter for other disciplines</td>
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Breadth/Depth

Cultural Scope

Present Interrelationship
• Profiles of priorities within and among categories.
• How categories are influencing one another.

Immediate Impact
• Student recruitment.
• Relationship to next lowest or highest set of curricular goals.
• Evaluation and accountability.

Stability
• What changes in the various categories or elements can do to the relationship.
• The prospect for such changes, internally or externally imposed.

Contextual Influences
If short- or long-term future involves:
• status quo,
• evolutionary change in one or more elements, or
• significant change in the present relationship.

Prospective Interrelationship
• How change factors and change mechanisms may influence one another (a) in various categories, (b) in terms of the composite relationship.

Futures Impact
• Ideas behind curriculum, course/experience or unit of course/experience.
• Tangible resources.
• Intangible resources.
PART II

DIVERSITY AND MULTICULTURAL ISSUES

INTRODUCTION

Demographic facts, global realities, and evolving understandings about decency and fairness make it clear that higher education has a responsibility to work positively and productively with diversity and multicultural issues. Embracing this responsibility means accepting many challenges; for example, how to accomplish the necessary coverage in limited time, how to deal with the fact that each individual is identified with several groups, how to discuss groups without stereotyping or assuming that all members of each group think and act the same, how to respect the concept of others while not always agreeing with everything the other does, how to deal with breadth/depth balances when higher education reward systems favor depth, and how to deal with the multiple, often conflicting passions that surround this issue.

Art/design units in higher education have many opportunities to work with diversity and multicultural issues. For example, the performing arts provide excellent opportunities for "discussing" and "getting a feel for" other cultures through participation— in a way that few other areas of study can provide. Most units will make choices and set priorities based on their vision of responsibility and opportunity. Even so, major questions arise.

Part II of Supplement III is intended to help focus thinking on specific goals, priorities, and means for working with diversity and multicultural issues.

Part II discusses eight basic approaches:

- **Defining “Culture” for Specific Policy Purposes**
  To help you formulate a specific definition of culture as a guide to decision-making in various specific operational areas or combinations of areas— i.e., curricula, courses, programs, activities, performances, personnel policies, student recruitment, etc.

- **Values Analysis**
  Diversity and multicultural issues are discussed in a values context characterized by multiple positions and polarities.

- **Five Greatest Conditions/Influences/Issues**
  To isolate and evaluate the top five conditions/influences/issues affecting the work of the art/design unit with diversity and multicultural concerns.

- **Art/Design Unit Goals and Objectives**
  To develop goals and objectives for the art/design unit or a component program that address diversity and multicultural issues.

- **Goals and Objectives Relationships**
  To determine the relationships between goals and objectives (a) for diversity and multicultural issues and (b) for other issues.
Situation Analysis for Art/Design Units

To determine the current status of the interrelationship of various factors in the diversity-multicultural arena and their impact on the art/design unit as a whole or as a component program.

Operational Decisions

To assist with analysis and decision-making about diversity-multicultural approaches within various elements of the art/design unit.

Planning Specific Curricula

To help you create approaches to education in art/design that place diversity and multicultural considerations in the total educational context.

Remember

- These approaches can be used in various ways in various types of futures activities (scenarios, systems analysis, models, etc.). They can be used alone or in various combinations; they can be used in any order. Combinations are at the discretion of the user.

- The analytical tools that follow are samples only. They may or may not fit a particular situation that concerns you. Alter the samples and create your own methods to find the answers you need.

Caution

- Work with issues of diversity and multiculturalism is often conducted with symbols. Sometimes these symbols have common meaning. Sometimes they do not. (For example, “elitism” often connotes condescension, but it also connotes a passion for excellence.) The ability to understand when symbols are or are not working and/or the ability to lead others to lay aside old symbols, even temporarily, to facilitate discourse can be critically important, especially when analysis and action planning must be done publicly.

- Values and symbols often reflect each other, but public relations technique makes possible the substitution of symbols for values. The symbol becomes the value in that value is achieved only through “correct” approaches to the symbol. (For example, anti-elitism means anti-snobism, but it also means anti-excellence. What is “correct” depends on the definition that dominates a particular situation.) As you proceed, keep a careful watch on the evolving contextual relationship among values, strategies, and use of symbols.
Strategic Planning: Diversity and Multicultural Issues

DEFINING "CULTURE" FOR SPECIFIC POLICY PURPOSES

To help you formulate a specific definition of culture as a guide to decision-making in various specific operational areas or combinations of areas — i.e., curricula, courses, programs, activities, performances, personnel policies, student recruitment, etc.

Curriculum, Policy, Program, Etc.

Current  | Projective  | Speculative

PROCEDURE

Consider:

1. The potential primary and secondary uses and influences of the definition.
2. The constituency(ies) that will use or be influenced by the definition.
3. The multiple elements of human activity that constitute and define culture.

Determine:

4. Which among the elements that constitute and define culture are applicable for the specific constituency and use?
5. The appropriate priorities and interrelationships of the applicable elements for the specific constituency and use.
6. Specific concepts based on priorities and interrelationships — the definition for a specific policy purpose.

Explanatory Notes:

For example: Conceptual framework for repertory choice; Meaning for personnel resources
For example: Students in painting and sculpture programs
For example: Organizational principles, values, philosophy, style and mannerisms, history, major achievements, behavioral patterns, educational and artistic aspirations, governance mechanisms, criteria for excellence, etc.

Caution

In working with arts-related issues and artistically knowledgeable personnel when more than one culture is involved, it is often essential to state what specific attributes define meritorious work in terms of the home culture of the situation or individual under consideration. This set of attributes can then be used as a basis for understanding and respecting other sets of attributes that define the reference points of the second culture. At base, the question is what is important to each of two or more artistic perspectives. Assuming the same set of reference points is usually not wise.

Examine:

7. Educational and artistic viability of the definition.
8. Political viability of the definition.
9. Utility of the definition in working with (a) one culture, (b) several cultures in light of constituencies and projected use.

See: Values Test I
Values Assessment of Education Proposals I
See: Risk Test
Strategic Orientation Test
Strategic Planning: Diversity and Multicultural Issues

VALUES ANALYSIS

Diversity and multicultural issues are discussed in a values context characterized by multiple positions and polarities. It is useful to understand the role of individual and group values in forming positions. The following continuums provide a sampling of various positions in the diversity-multicultural discussion.

Remember

Values analysis can reveal underlying causes of differences and thus of reasons underlying agreement or conflict. Values analysis can be useful in formulating approaches and language to develop and discuss decisions, especially decisions that create fundamental change.

Sample Values Continuums

These may be used to place a specific value or set of values appearing in a situation on a continuum between opposing values. The result can be used to determine the relative influence of opposing values in the particular situation.

1. Orientation

   Cultural separatism <-> Pluralistic coexistence

   Interrelationship in specific educational settings

2. Change Base

   Redress, atonement <-> New perceptions, broadened opportunities

   Interrelationship in specific educational settings

3. Evaluation A

   Evaluations and values hierarchies impossible within a culture <-> Evaluations possible and important within a culture

   Interrelationship in specific educational settings

4. Evaluation B

   Evaluations and values hierarchies impossible across cultures <-> Evaluations possible and important across cultures

   Interrelationship in specific educational settings
5. Criteria

Sociological/political

Interrelationship in specific educational settings

Aesthetic

Take Note

These and other values continuums are utilized within the range of strategic approaches outlined in the Sourcebook (page 42): preservation, conservation, reaction, pragmatic, experimental, policy advancement, speculative.

Caution

The values context for specific situations can be such that uses or proposed uses of specific approaches to subject matter and evaluation can be perceived as creating barriers. This perception can produce counter-charges that the barriers argument is being used to cover lack of product or lack of merit. Try to prevent this impasse.
Strategic Planning: Diversity and Multicultural Issues

FIVE GREATEST CONDITIONS/INFLUENCES/ISSUES

To isolate and evaluate the top five conditions/influences/issues affecting the work of the art/design unit with diversity and multicultural concerns.

Timeframe

[ ] Current
[ ] Projective
[ ] Speculative

PROCEDURE

Consider:

1. Conditions/influences/issues over which the art/design unit has complete or significant control, in rank order.

2. Conditions/influences/issues over which the art/design unit has little or no control, in rank order.

Determine:

3. Relative importance of both sets of conditions/influences/issues (1 and 2 above) on diversity and multicultural decisions.

4. The five greatest conditions/influences/issues affecting diversity and multicultural concerns.

Examine:

5. The meaning of the five conditions/influences/issues in terms of opportunities and risks.

6. The impact of these conditions/influences/issues on goals and objectives for work with diversity and multicultural issues.

Explanatory Notes:

For example: Content of art/design courses, admission of art/design majors
Exhibition content
Aspirations for cultural development
Demographic developments in the region served
Values of funders
Composite department budget

See: Basic Goals of Art/Design Units
Elements of the Field
Change Factors
Change Mechanisms
Constituency Analysis
Profiles

See: Trends/Issues Analysis
Trends/Issues Impact Analysis

See: Priorities Test
Risk Test
Opportunity Prospect Test
Ability to Influence Test

See: Program Mix Test
Resolve Test
Strategic Planning: Diversity and Multicultural Issues

ART/DESIGN UNIT GOALS AND OBJECTIVES

To develop goals and objectives for the art/design unit or a component program that address diversity and multicultural issues.

Unit, Program(s), Activity(ies), Entity(ies)  [ ] Current  [ ] Projective  [ ] Future

PROCEDURE

Consider:

1. Areas/dimensions in which goals and objectives are to be expressed.

2. Attributes of these areas/dimensions.

3. Interrelationships of areas and dimensions chosen.

Determine:

4. Diversity and multicultural opportunities and risks associated with each area/dimension (1 and 2 above).

5. Diversity and multicultural opportunities and risks associated with interrelated areas, dimensions, and attributes (3 above) under consideration.

6. Diversity/multicultural goals and objectives based on findings in 4. and 5.

Examine:

7. Action plans implicit in goals and objectives.

8. Changes needed to achieve goals and objectives.

9. Means for assessing the effectiveness and viability of changes (a) as they are being made, (b) after they are in place.

Explanatory Notes:

For example:  * curriculum  * teaching/student competencies  * creative work/presentations  * research, scholarship, policy studies  * community service  * professional service

For example:  * content  * resources, tangible and intangible  * aspirations for achievement  * evaluation criteria

Consider both area/dimension interrelationships and attribute interrelationships.

See: Overview Analysis: Status/Time Assessment

See: Opportunity Prospect Test

See: Overview Analysis: Action Plan Assessment

Goals/Objectives and Action Plans Correlation Test

Resolve Test
Strategic Planning: Diversity and Multicultural Issues

GOALS AND OBJECTIVES RELATIONSHIPS

To determine the relationships between goals and objectives (a) for diversity and multicultural issues and (b) for other issues.

Unit, Program(s), Activity(ies), Entity(ies)  
[ ] Current  
[ ] Projective  
[ ] Future

PROCEDURE

Consider:

1. Goals and objectives concerning diversity-multicultural issues.

2. One or more sets of goals and objectives for one or more areas of the unit’s work.

Determine:

3. Compatibility between 1. and 2.

4. Specific scenarios for continuity or change in present compatibility.

Examine:

5. Opportunities, challenges, and risks inherent in various scenarios.

6. The effect of various scenarios on values.

Explanatory Notes:

See: * Values Test  
* Program Mix Test  
* Priorities Test

For example:  
* admission of art/design majors  
* curricular requirements  
* course content  
* exhibition program  
* scholarly and research initiatives  
* public relations  
* fundraising

See: Program Mix Test

See: Trends  
Trends/Issues Analysis  
Trends/Issues Impact Analysis Strategies  
Prospects for Achieving Values Change

See: Overview Analysis: Options Review

See: Faculty Values Continuums  
Diversity/Multicultural Values Analysis  
Values Profile Analysis I  
Values Profile Analysis II  
Values Assessment of Educational Programs I  
Values Assessment of Educational Programs II  
Values Impact and Response Assessment

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Strategic Planning: Diversity and Multicultural Issues

**SITUATION ANALYSIS FOR ART/DESIGN UNITS**

*To determine the current status of the interrelationship of various factors in the diversity-multicultural arena and their impact on the art/design unit as a whole or a component program.*

Unit, Program, Etc.

<table>
<thead>
<tr>
<th></th>
<th>Current</th>
<th>Projective</th>
<th>Speculative</th>
</tr>
</thead>
</table>

**PROCEDURE**

**Consider:**


2. Tangible and intangible resources necessary to accomplish 1.

**Determine:**

3. Composite impact of various diversity/multicultural forces acting on the entity being considered.

4. Relationship of this composite impact to goals, objectives, approaches and tangible/intangible resources. This produces the situation analysis for the entity being considered.

**Explanatory Notes:**

Tangible resources include:
- Personnel
- Finances
- Facilities and equipment

Intangible resources include:
- Prestige
- Cohesiveness
- Vision/Morale/Resolve
- Collective Self-Awareness
- Leadership

See: *Correlation of Forces Analysis*
This analysis determines the mix and weight of various forces creating a particular issue or condition.

See: *Values Influences on Intangible Resources*

**Examine:**

5. The extent to which the situation revealed is satisfactory.

6. The extent to which the situation is stable, viable, effective.

See: *Prospects for Achieving Values Change*

See: *Values Impact and Response Assessment*
OPERATIONAL DECISIONS

To assist with analysis and decision-making about diversity-multicultural approaches within various elements of the art/design unit.

Curriculum, Policy, Procedure, Etc.

PROCEDURE

Consider:

1. Specific element or set of elements.

2. Specific principles, goals, and objectives or sets of principles, goals, and objectives in the diversity-multicultural arena.

Determine:

3. Interrelationships of diversity-multicultural principles, goals and objectives to content, policies, and process as applicable to the element or set of elements.

4. Specific mixture and balance of diversity-multicultural principles, goals and objectives with applicable content, policies, and process for work with specific element or set of elements.

Examine:

5. Impact of mixture and balance decision on other elements not covered in previous steps.

6. Tangible and intangible resource implications.

Explanatory Notes:

For example: Curriculum
Faculty
Exhibition Selection
Special Help Programs
Library Acquisitions

For example: Basic Intellectual Approaches
Perspectives for Study of Art/Design
Breadth/Depth Considerations
Scope Considerations
Values Development
Tangible Resources
Intangible Resources

For example:
If focus on student recruitment, what impact on facilities and curricula?

For example:
Funding
Personnel
Impact on Cohesiveness
Collective Self-Awareness
Vision/Morale/Resolve
Leadership Quality and Continuity
Strategic Planning: Diversity and Multicultural Issues

PLANNING SPECIFIC CURRICULA

To help you create approaches to education in art/design that place diversity and multicultural considerations in the total educational context.

Specific Curricular Program

PROCEDURE

Consider:

1. General goals and objectives for overall education in art/design for students enrolled in this curriculum.

2. General goals and objectives for area of specialization or career path for students enrolled in this curriculum.

Determine:

3. Diversity and multicultural goals and cultural objectives.

4. Specific priorities, mixtures, and balances created by relationships between general goals and objectives, and diversity-multicultural and curricular goals for each course or element of the curriculum and for the curriculum as a whole.

Examine:

5. Impact of determination on non-curricular elements of the program; resource needs.

6. Prospects and means for evaluating achievement of goals and objectives.

Explanatory Notes:

See: Basic Intellectual Approaches
Perspectives for Study of Art/Design
Breadth/Depth
Elements of the Field

See: Diversity-Multicultural: Art/Design Unit Goals and Objectives
Cultural Scope
Breadth/Depth

Consider student engagement with:
- principle
- content
- process

See: Perspectives for Study of Art/Design
Diversity-Multicultural: Art/Design Unit Goals and Objectives
See: Priorities Test

See: Priorities Test

See: Overview Analysis:
- Goals Assessment
- Objectives Assessment
- Action Plan Assessment

See: Diversity-Multicultural: Operational Decisions
USING COMBINATIONS OF MATERIALS AND IDEAS IN THE SOURCEBOOK, SUPPLEMENT I, SUPPLEMENT II, AND SUPPLEMENT III

The ideas and techniques presented in the Sourcebook, Supplement I, Supplement II, and Supplement III may be combined in an infinite variety of ways. This section includes a summary of the Sourcebook and Supplements I, II, and III followed by three examples showing combinations of techniques.

Remember

When developing your own combinations of ideas and materials, do not make your analysis more complicated than necessary to the task.

More Ideas

A good framework for keeping complex situations in order is to use five basic questions as planning guidelines:

- What is now?
- What will be?
- What do you want to do?
- What can you do?
- How do you do it?

Take Note

The following examples deal with values in various contexts and settings. The results produced by these procedures are useful in other procedures in the Sourcebook and Supplements I, II, and III where values analyses are requested.
SUMMARY OF MATERIALS AND IDEAS PRESENTED IN THE SOURCEBOOK AND SUPPLEMENTS I, II, AND III

The following overview is provided to assist creative use of materials in the Sourcebook and Supplements I, II, and III.

Sourcebook

- Values
- Scope, Depth, Intensity of Analysis and Planning
- “What Changes/What Does Not” Distinctions
- “Change Before/After the Fact” Distinctions
- Common and Specific Futures Distinctions
- Time Frame
- Current, Prospective, or Speculative Conditions
- Basic Goals of Art/Design Units
  - Curricula
  - Competencies
  - Opportunities
  - Community Service
  - Resource Management
- Elements of the Field
  - Studio Art
  - Design
  - Education/Pedagogy
  - Research
  - Scholarship
  - Criticism
  - Policy Studies
  - Multidisciplinary/Interdisciplinary
  - Popular Culture
  - Art/Design Industry
  - Support Systems
- Change Factors
  - Ideas/Values
  - Information
  - Knowledge
  - Economic Conditions
  - Technology
  - Demographics
  - Political Climate
  - Religious Climate
  - Cultural Climate
  - Governance Patterns in Education and Culture
  - Presence, Will, and Commitment of Visionaries

Change Mechanisms
- Funding Patterns
- Reward Systems
- Legislation/Regulation
- Governance/Administrative Systems
- Standards-Setting Mechanisms
- Policy Analysis/Development Mechanisms
- Consultant/Advisory Systems
- Industry Decisions
- Technological Applications
- Advertising
- Publications/Studies/Research Reports
- Content of Formal Education
- Pathbreaking Conceptual Work in the Field

Constituency Analysis

Profiles

- Strategies (for definition, see Sourcebook, pp. 38-42)
  - Preservationist
  - Conservationist
  - Reaction
  - Pragmatic
  - Experimental
  - Policy Advancement
  - Speculative

- Trends
- Trend/Issues Analysis
- Trends/Issues Impact Analysis
- Turning Point Analysis

Values Test I
- Assesses the impact of current or prospective ideas, information, proposals, events, trends, issues, or problems on the values, priorities, and interests of the art/design unit.

Values Test II
- Measures artistic, educational and other values as these apply to current or prospective curricula, programs, and activities.

Priorities Test
- Examines the impact on current priorities of a proposed change in policies, programs, or activities.

Program Mix Test
- Measures the influence of a particular current or prospective curricular program or related activity on the total curricular offerings of the art/design unit.

Goals/Objectives and Action Plans Correlation Test
- Estimates the extent to which a given operating policy or action plan actually supports the achievement of the art/design unit's goals and objectives.
• Resolve Test

Measures the will and determination of involved personnel with regard to a program or activity under consideration.

• Risk Test

Defines and assesses potential loss or disadvantage to the art/design unit as a consequence of change.

• Trend Impact Test

Estimates the impact of national, regional, statewide, or local trends on the programs of the art/design unit.

• Strategic Orientation Test

Determines whether the art/design unit has the appropriate strategic orientation to accomplish a given change in program, procedure, or policy.

• Ability to Influence Test

Assesses the extent to which the art/design unit can influence issues, factors, or individuals that may affect its future.

• Opportunity Prospect Test

Determines the extent to which the art/design unit is prepared to take advantage of a given opportunity that may require change.

• Six Phase Planning Process

- Assessment of External Environment/Internal Organization
- Strategic Direction (Mission, Goals, Objectives, etc.)
- Base and Contingency Plans
- Implementation of Policy/Strategy Program
- Results - Performance Evaluation
- Internal Organization Assessment

• Twelve Point Outline for Action Planning

Consider:
1. current mission, goals, objectives, and operational policies;
2. environment and resources of the institution, including program strengths and weaknesses;
3. trends and critical issues to be faced by the unit and/or institution;
4. projected opportunities and obstacles.

Determine:
5. priorities for action;
6. assessment of projected action(s);
7. planning procedure: questions, time frame, process;
8. action plans.

Examine:
9. consistency among mission, goals, objectives, action plans;
10. potential conflicts with existing or projected programs or conditions;
11. resource requirements, availability, and continuity;

• Overview Analysis

Mission Assessment:
Compares appropriateness/consistency of mission and environmental and resource factors.

Goal Assessment:
Compares a goal with environmental and resource factors, and with mission to reach a summary conclusion about the significance of an environmental or resource factor in achieving the goal. The analysis provides the basis for an overall conclusion.

Objective Assessment:
Compares an objective with environmental and resource factors, and with goals and mission to reach a summary conclusion about the significance of an environmental or resource factor in achieving the objective. The analysis provides the basis for an overall conclusion.

Action Plan Assessment:
Compares an action plan with environmental and resource factors, and with objectives, goals, and mission to reach a summary conclusion about the significance of an environmental or resource factor in carrying out the action plan. The analysis provides the basis for an overall conclusion.

Status/Time Assessment:
Provides quick overview of evidence about environmental and resource factors that have an impact on a specific program, activity, or entity. Improvement, status quo, and deterioration are in terms of the impact of that factor on the program activity or entity.

Options Review:
Compares the attributes of a specific option decision against environmental and resource factors present in a given entity. Following the analysis, it is possible to see what changes would be necessary for the option to succeed or fail, then run each of these possibilities through the same analysis.

Supplement I

• Analytical Path Method

- Determine Current Status
- Determine Trends
- Research Options
- Make Futures Decisions

Supplement II

• Values Analysis: Education-in-Art/Design

• Strategic Planning: Faculty Issues

Supplement III

• Fundamental Considerations: Curricular and Programmatic Planning

• Diversity and Multicultural Issues
Example 1

CURRICULAR PROFILE

Provides a content profile analysis of educational philosophy, curriculum, course, lesson, program, activity, method, etc.

Educational philosophy, curriculum, course, lesson, program, activity, method, etc. [ ] Current [ ] Projective [ ] Speculative

PROCEDURE

Consider:

1. The elements and attributes of the educational philosophy, curriculum, course, lesson, program, activity, method, etc.

Determine:

2. What analyses of the elements and attributes indicate for each of the following characteristics:

   • Relative emphasis on basic intellectual approaches, for example:
     - How things work
     - What happened and to what effect
     - What things mean
     - Making new things, making things new

   • Relative emphasis on various intellectual techniques, for example:
     - Creation
     - Discovery
     - Analysis
     - Integration
     - Synthesis
     - Application
     - Evaluation
     - Integration

   • Relative attention to perspectives on the study of art/design, for example:
     - Art/design as process
     - Art/design as product
     - Art/design as educative force
     - Art/design as communication
     - Art/design as psychological phenomenon
     - Art/design as physiological phenomenon
     - Art/design as therapeutics
     - Art/design as social expression
     - Art/design as heritage
     - Art/design as subject matter for other disciplines
- Priorities chosen about cultural scope.
  - Content priorities, for example:
    - all basic cultural groups
    - cultural groups with the most influence in the nation, region, or locality
    - cultural groups or subgroups most associated with the area of specialization
  - Development priorities, for example:
    - respect for the concepts of diversity and multiculturalism
    - respect for specific groups
    - respect for studies that juxtapose diverse principles and priorities
    - respect for the capability to "work in" another culture

- Relative attention to breadth and depth

In addition to issues of breadth versus depth, also consider

- Shallow engagement with shallow content
- Shallow engagement with deep content
- Deep engagement with shallow content
- Deep engagement with deep content

- Position on the active/passive continuum

<table>
<thead>
<tr>
<th>ACTIVE</th>
<th>Requires mental/physical engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrelationship in specific educational settings</td>
<td></td>
</tr>
<tr>
<td>Examples:</td>
<td></td>
</tr>
<tr>
<td>* Studio Work</td>
<td></td>
</tr>
<tr>
<td>* Curating</td>
<td></td>
</tr>
<tr>
<td>* Studying</td>
<td></td>
</tr>
<tr>
<td>PASSIVE</td>
<td>Requires mental/physical presence</td>
</tr>
</tbody>
</table>

| Examples: |
| * Listening |
| * Viewing |

- Position on the doing/doing about continuum

<table>
<thead>
<tr>
<th>DOING ART/DESIGN</th>
<th>Requires creating art/design itself</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrelationship in specific educational settings</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>* Art/design studio work</td>
<td></td>
</tr>
<tr>
<td>DOING SOMETHING ABOUT ART/DESIGN</td>
<td>Requires art/design connection</td>
</tr>
</tbody>
</table>

| Examples: |
| * Art/design history |
| * Art/design criticism |
| * Fundraising |
| * Curating |
| * Management/administration |
Position on the art-as-center/art-as-means continuum

<table>
<thead>
<tr>
<th>ART-AS-CENTER</th>
<th>ART-AS-MEANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art/design -- as a discipline and as a set of values -- is the fundamental reason, the starting point, and the governing mechanism. Art/design has an independent rationale.</td>
<td>Art/design's presence supports another purpose, discipline, or set of values that constitutes the fundamental reason, the starting point, and the governing mechanism. Art/design has no independent rationale.</td>
</tr>
<tr>
<td>Examples:</td>
<td>Examples:</td>
</tr>
<tr>
<td>* Studies in basic art/design techniques</td>
<td>* Studies in the humanities, sociology, science, mathematics, etc., with art/design content</td>
</tr>
<tr>
<td>* Studio work</td>
<td>* Art/design supporting advertising, politics, religion, etc.</td>
</tr>
<tr>
<td>* Study of art/design history and criticism</td>
<td>* Art/design to develop self-discipline, self-esteem, reputation, public support</td>
</tr>
<tr>
<td>Interrelationship in specific educational settings</td>
<td>* Art/design to create moods</td>
</tr>
</tbody>
</table>

Examine:

3. The results against immediate or long-term goals or objectives.

Remember

The analysis is intended to provide a multiple indication of relative weightings, not to produce either/or judgments. Different goals and objectives will call for different decisions.

More Ideas

Use the results of the above analysis as the basis for an immediate/cumulative curricular analysis (see Sourcebook Supplement II, page 14).
Example 2

MINORITY RECRUITMENT PIPELINE

To determine what the art/design unit can do to discover and promote precollegiate talent among minorities.

Program, process, procedure, etc.

PROCEDURE

Consider:

1. Basic goals of the art/design unit.

2. Basic requirements for an effective minority recruitment pipeline.

Determine:

3. Present correlations between goals and requirements (1. and 2.).

4. Possible improved correlation between goals and requirements (1. and 2.).

Examine:

5. The extent to which change is required to programs, processes, procedures, etc., to make a greater contribution to the pipeline.

6. The extent to which various change concepts are feasible.

Explanatory Notes:

For example:
- curricular
- experiences for students
- community service
- research
- resource management
- service to the profession
- etc.

For example:
- opportunities to experience art/design
- opportunities to study art/design
- nurturing environment for study and experience
- funding
- tracking and support mechanisms
- etc.

See: Goals/Objectives and Action Plans Correlation Test

See: Goals/Objectives and Action Plans Correlation Test Opportunity Prospect Test

See: Ability to Influence Test

See: Priorities Test
- Program Mix Test
- Risk Test
- Strategic Orientation Test

More Ideas

The minority recruitment pipeline issue can be analyzed further by using the Trends/Programs/Action Plans Analysis (see Sourcebook, Supplement I, page 16), and action, if contemplated, can be developed by using the Twelve Point Outline for Action Planning (see Sourcebook, pages 69-70).
Example 3

DIVERSITY-MULTICULTURAL INFLUENCES ON BASIC OPERATIONS

To develop a mechanism for continuous analysis, monitoring and adjustment of basic operations with focus on diversity-multicultural issues, with special considerations about values.

Diversity-Multicultural Ideas, Information, Influences Analysis

Overall Analyses
- Diversity-Multicultural: Situation Analysis for Art/Design Units
- Diversity-Multicultural: Five Greatest Conditions/Influences/ Ideas

Issues and Values Questions Created by Situation Analysis
- Diversity-Multicultural: Defining “Culture” for Specific Policy Purposes
- Diversity-Multicultural: Values Analysis

Impact of Issues and Values Questions on Specific Programs and Elements of Programs
- Diversity-Multicultural: Art/Design Unit Goals and Objectives
- Diversity-Multicultural: Goals and Objectives Relationships

Specific Issues and Values to be Considered

Values Analysis

Implications for Elements of the Field
- Analytical Path Method -- Trend Analysis
- Education-in-Dance Continuums
- Faculty Values Continuums
- Values Impact and Response Assessment
- Stability and Impact Assessment: Values, Change Factors, Change Mechanisms

Implications for Preparation of Students
- Values Profile Analysis I, II
- Values Assessment of Educational Proposals I, II

Implications for Values Relationships with Other Elements of the Institution or the Larger Context
- Prospects for Achieving Values Change
- Values Influences on Intangible Resources
NOTES AND SOURCES

NOTES

A number of NASAD publications have utility in futures planning:

- NASAD Handbook — published every two years.

- NASAD Self-Study Format — published every five years in Procedures for Institutional Membership.

- Assessment documents for undergraduate and graduate programs providing lists of basic questions for reviewing wholes and parts of curricular offerings.

SOURCES

The following list concentrates on works devoted to planning. It is not exhaustive. For texts concerned with specific issues such as demographics, technology, etc., see NASAD Executive Summaries on these topics, published 1989-1991.


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The principal author of Supplement III of the Sourcebook was Samuel Hope. Robert Glidden co-authored many of the formats and analytical patterns used in Supplement III and provided editorial assistance. Willa Shaffer designed the text and prepared it for publication. David Bading served as editorial and layout consultant.

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