Curriculum Models
A Definition of Curriculum
(Daniel Tanner, 1980)

“The planned and guided learning experiences and intended learning outcomes, formulated through the systematic reconstruction of knowledge and experiences, under the auspices of the school, for the learners’ continuous and willful growth in personal social competence.”
SUBJECT-CENTERED

Design Model
Subject-Centered Curriculum

This model focuses on the content of the curriculum.

The subject centered design corresponds mostly to the textbook written for the specific subject.
Subject-Centered Curriculum

The subject-centered curriculum can be focused on

- traditional areas in the traditional disciplines
- interdisciplinary topics that touch on a wide variety of fields
- on processes such as problem solving
- on the goal of teaching students to be critical consumers of information.
Subject-Centered Curriculum

A curriculum can also be organized around a subject center by focusing on certain processes, strategies, or life-skills, such as problem solving, decision making, or teamwork.
Subject to be Taught (content)

- Definition of Important Generalizations and Understandings to Teach
- Topic Areas Within the Subject to be Covered
- Identification of Accompanying Intellectual Discipline

Determination of Objectives

- Deciding Upon Learning Experiences Related to Mastering the Content
  - Organizing the Experiences
  - Evaluating the Extent of Mastery of What Was Taught

The Subject-Centered Curriculum Design
Subject-Centered Curriculum

In the Philippines, our curricula in any level is also divided in different subjects or courses. Most of the schools using this kind of structure aim for excellence in the subject matter content.
Examples of Subject-centered curriculum:

1. Subject Design

   The drawback of his design is that sometimes learning is so compartmentalized. It stresses so much the content that it forgets about students’ natural tendencies, interest and experiences.

2. Discipline Design

   Discipline refers to specific knowledge and through a method which the scholars use to study a specific content of their fields.
Examples of subject-centered curriculum:

3. Correlation Design

This comes from a core, correlated curriculum design that links separate subject designs in order to reduce fragmentation. Subjects are related to one another but each subject maintains its identity.

4. Broad field design/interdisciplinary

This design was made to prevent the compartmentalization of subjects and integrate the contents that are related to each other.
The Broad Fields Curriculum Design

Definition of:
- generalizations
- understandings

Determination of Objectives

Selection/Organization of Learning Experiences

Evaluation
(mastery of content, information)
Examples of Subject-centered curriculum:

Students in history should learn the subject matter like historians, students in biology should learn how biologist learn, and so with students in mathematics should learn how mathematicians learn.

The discipline design model of curriculum is often used in college

Discipline becomes the degree program.
Reflection:

- Let’s review the following:
  - Basic Education Curriculum (BEC)
  - Secondary Education Development Program (SEDP)
  - College Algebra syllabus
- What curriculum design(s) do you find?
- Do your schools support the subject – centered curriculum?
Learner-Centered Curriculum

- centered on certain aspects of the learners themselves.

- may explore the learner’s own life or family history or local environment.
Learner-Centered Curriculum

1. Child-centered design
   (John Dewey, Rousseau, Pestalozzi and Froebel)

   - It is anchored on the needs and interests of the child.

   - The learner is not considered as a passive individual but as one who engages with his/her environment. One learns by doing. Learners interact with the teachers and the environment.
Learner-Centered Curriculum

2. Experience-Centered design

Experiences of the learners become the starting point of the curriculum.

Thus the school environment is left open and free.

Learners are made to choose from various activities that the teacher provides.

The learners are empowered to shape their own learning from the different opportunities given by the teacher.
Learner-Centered Curriculum

3. Humanistic design - Abraham Maslow and Carl Rogers. Maslow

The development of self is the ultimate objective of learning. It stresses the whole person and the integration of thinking, feeling and doing. It considers the cognitive, affective and psychomotor domains to be interconnected and must be addressed in the curriculum. It stresses the development of positive self-concept and interpersonal skills.
Advantages:

■ It gives power to the learners: they are identified as the experts in knowing what they need to know.

■ The constructivist element of this approach honors the social and cultural context of the learner.
Advantages:

- It creates a direct link between in-class work and learners' need for literacy outside the classroom.

As a result, learners can more easily transfer new skills to day-to-day use (Purcell-Gates, et al., 2001). The immediacy of this transfer of skills at home, at work, and in communities also encourages learner persistence.
Disadvantages:

- It often relies on the teacher's ability to create or select materials appropriate to learners' expressed needs. This requires skill on the part of the teacher, as well as time and resources: at a minimum, texts brought in from real life, a wide pool of commercially available materials from which to draw, and a reliable photocopier. Given the reality of teachers' professional preparation and working conditions (Smith, et al., 2001), lack of skill, time and resources makes creating curriculum with this approach difficult.
Disadvantages:

- Teachers may also find it difficult to strike an acceptable balance among the competing needs and interests of students.
Alternative Methods for a Learner-Centered Curriculum

(These are only suggestions for supplementing your style, not substituting for it)

- Individualized diagnosis and (some) course objectives
- Programmed learning sequences
- Multi-sensory instructional activities
- Student-designed creative activities
- Small-group activities (in and out of class)
- Design competitive games
- Design problem solving games
- Focus on team learning/peer teaching
- Change the seating configurations

Learning contracts
Organize structured drills
Paired activities
Design task cards
Role play
Read aloud
Sit on the floor in a circle
Standard lecture
Teacher demonstrations
Alternative Methods for a Learner-Centered Curriculum

(These are only suggestions for supplementing your style, not substituting for it)

- Go outside or meet in an alternate location
- Speedwriting
- Listserve, online forums
- Computer applications
- Socratic dialogue (question-answer-deeper question)
- Chunk knowledge and connect chunks to make “big picture”
- Multimedia presentations (film, CDs, audio-tapes, animated graphics)
- Student presentations (encourage multi-sensory supports)
- Cancel class and meet students individually
- Present multiple invention and discovery techniques (brainstorming, clustering, freewriting, idea letters, graph and object relationships, meditations, dreams, art, etc.)
- Split Page (key phrases on one side, commentary on other)
- Color code ideas in documents and lesson plans (already known, yet-to-learn, still negotiating)
- Reverse question (look at answers and solutions first; create a question that it answers next)
- Treat objective questions an essay questions
Reflection:

Let’s review the following:

- Basic Education Curriculum (BEC)
- Secondary Education Development Program (SEDP)
- College Algebra syllabus

What curriculum design(s) do you find?

Do your schools support the learner-centered curriculum?
Problem-Centered Curriculum

Problem-centered curriculum, or problem based learning, organizes subject matter around a problem, real or hypothetical, that needs to be solved.
Problem-Centered Curriculum

Problem-centered curriculum is inherently engaging and authentic, because the students have a real purpose to their inquiry - solving the problem.
Problem-Centered Curriculum

- Types of problems to be explored may include:
  - Life situations involving real problems of practice
  - Problems that revolve around life at a given school
  - Problems selected from local issues
  - Philosophical or moral problems
Problem-Centered Curriculum

1. Life-situations design

It uses the past and present experiences of learners as a means to analyze the basic areas of living.

As a starting point, the pressing immediate problems of the society and the student’s existing concerns are utilized.

Based on Herbert Spencer’s curriculum writing, his emphases were activities that sustain life, enhance life, and in rearing children, maintain the individual’s social and political relations and enhance leisure, tasks and feelings.

The connection of subject matter to real situations increases the relevance of the curriculum.
The Process-Oriented Curriculum Design
The Social Processes and Life Functions Curriculum Design
2. Core design

It centers on general education and the problems are based on common human activities.

The central focus of the core design includes common needs, problems, concerns, of the learners.
The Core Curriculum Design

Core
General Education Based on Common Themes, Universally Required of All Learners

UNIVERSAL SENSE OF INQUIRY, DISCOURSE, SHARED RESPONSIBILITY, AND UNDERSTANDING

Group A
Learners

Group B
Learners

Group C
Learners

Group D
Learners
Reflection:

Let’s review the following:

- Basic Education Curriculum (BEC)
- Secondary Education Development Program (SEDP)
- College Algebra syllabus

What curriculum design(s) do you find?

Do your schools support the problem-centered curriculum?
Curriculum Development Models

These are based on a body of theory about teaching and learning.

These are targeted to needs & characteristics of a particular group of learners.

Outline approaches, methods, & procedures for implementation.
Curriculum Development Models

**Deductive Models:**

1. Saylor, Alexander, and Lewis’s
2. Tyler’s

**Inductive Model:**

3. Taba’s model
Models of Curriculum Development

The Taba Model

Taba took what is known as a grass-roots approach to curriculum development. She believed that the curriculum should be designed by the teachers rather than handed down by higher authority. Further, she felt that teachers should begin the process by creating teaching-learning units for their students in their schools rather initially in creating a general curriculum design.
Models of Curriculum Development

The Taba Model

an inductive approach to curriculum development, starting with specifics and building up to a general design
The Taba Model

Five-Step Sequence.

1. Producing pilot units - linking theory and practice
   a.) Diagnosis of Needs
   b.) Formulation of Objectives
   c.) Selection of Content
   d.) Organization of Content
   e.) Selection of Learning Experiences
   f.) Organization of Learning Activities
   g.) Determination of what to evaluate and of the ways and means of doing it
   h.) Checking for Balance and Sequence
The Taba Model

Five-Step Sequence (cont.):

2. Testing Experimental Units
3. Revising and consolidating
4. Developing a Framework
5. Installing and disseminating new units.
Saylor, Alexander, and Lewis’s conception of the curriculum planning process:

- **GOALS & OBJECTIVES**
- **CURRICULUM DESIGNING**
  Decisions as to design(s) made by the responsible curriculum planning group(s) for a particular educational center. Various prior decisions by political and social agencies may limit the final design(s).
- **CURRICULUM IMPLEMENTATION**
  (Instruction) Decisions as to instructional modes made by responsible teacher(s). The curriculum plan includes alternative modes with suggestions as to resources, media, and organization, thus encouraging flexibility and more freedom for the teacher(s) and students.
- **CURRICULUM EVALUATION**
  Decisions as to evaluative procedures for determining learner progress made by the responsible teacher(s). Decisions as to evaluative procedures for evaluating the curriculum. Plans are made by the responsible planning group. Evaluative data become bases for decision making in further planning.
Models of Curriculum Development

The Saylor, Alexander, and Lewis Model

Curriculum: “a plan for providing sets of learning opportunities for persons to be educated.”

Curriculum planners begin by specifying the major educational goals and specific objectives they wish to be accomplished.
The best or one of the best known models for curriculum development with special attention to planning phases is Ralph W. Tyler’s in his classic little book, *Basic Principles of Curriculum and Instruction*. 
The Tyler Model of Curriculum Design

- The nature and structure of knowledge
- The needs of the society
- The needs of the learner
Tyler: Fundamental Questions in Developing Curriculum

- What educational purposes should the school seek to attain?
- What educational experiences can be provided that are likely to attain these purposes?
- How can these educational experiences be effectively organized?
- How can we determine whether and to what extent these purposes are being attained?
Reflection:

- On what bases would you choose a model for curriculum development?
- Who should decide which model for curriculum development to follow?
- Is the Tyler rationale a suitable basis for current curriculum development?