

## BASIC COMPONENTS

Aligns the class levels to ensure clear transitions from one class to another.	Aligns with the Massachusetts ABE Curriculum Frameworks, students' assessment levels, students' goals, and reflects the individual program's mission.		Includes recommended texts and other proven resources that are used in the program.	Is presented in a format that is accessible to all practitioners in the program.
To the extent possible, curriculum components are based on research (cite resources) and verified by practitioners.	<div style="border: 2px solid black; padding: 10px; background-color: #f4a460; width: fit-content; margin: 0 auto;"> <p style="text-align: center; margin: 0;"><b>Curriculum is a long-term, written plan that guides the content and skills specific for each class in a program.</b></p> </div>			The program's teaching philosophy.
A resource list describing proven applications, with brief annotations on relevance/ usefulness.				The methodologies and strategies that teachers as a group support (e.g., the ABE Frameworks' Guiding Principles, Habits of Mind, theme or project-based learning, managing multiple levels, regular use of authentic materials, Multiple Intelligences).
Connections to technology (e.g., a sample lesson plan for an integrated technology lesson).	Current and archived lesson plans from the different class levels.	Curriculum (thematic) units that align with student goals and interests.	How varied classroom assessments are used to determine progress from level to level.	A scope and sequence for class levels (e.g., how the content and skills are introduced to students in a logical, sequential, and meaningful manner).

## BEYOND THE BASICS