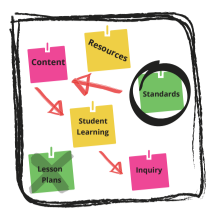
FariaPD Creating Unit Templates That Work

For Non-IB Programmes in ManageBac

1



Start with What Is Important

Brainstorm! Sketch out ideas or use post-its to create a mock-up and ask yourself, your team, and your teachers:

- 1. What do we base our curriculum on: standards, objectives, content, mission, vision, or something else unique to our school?
- 2. When we talk about the components of curriculum, what do we talk about?
- 3. How do we want teachers to think about creating curriculum? What do we start with and with what do we end?

Templates Are Like Puzzles

Each piece of a template should be purposeful and relate back to the vision of what curriculum is at your school or district.

- Section Descriptions on a template help break up the different groups of curriculum information
 - Examples:

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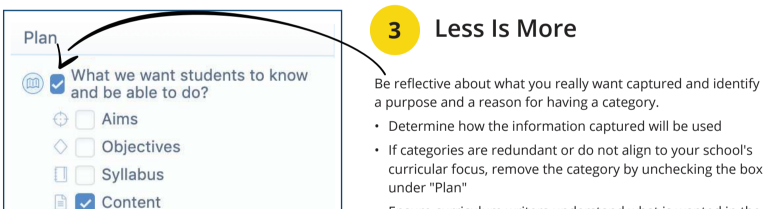
What do we want students to know and be able to do? How will we know students are learning? How will we design learning experiences for all learners? How will you know they have learned?

 The categories you use in a template should be in line with the language you use when talking about curriculum. Including making them bilingual when helpful

Content			:	🦪 Ski
🔗 How will stu	udents connect the	learning?		
ি Differentiation				
🛇 Language and li	iteracy development			

Examples:

Standards	Essential Questions	Assessments	Literacy
Content	Enduring Understandings	Differentiation	Interdisciplinary
Skills	Big Ideas	Resources	Reflections
Objectives	Learning Activities	Assessments	Unit Review



• Ensure curriculum writers understand what is wanted in the



4

5

category and bring in professional learning when needed

Provide Clarity with Hints

Create category hints to help define each category and provide clarity on what should be included.

- Add prompting questions or examples to spark ideas
- Consider providing bilingual hints to support multilingual teachers and curriculum writers
- Bring in professional learning that aligns with specific categories, when needed (ex. How to write strong Essential Questions)



Varying Templates for Varying Needs

Consider having a few templates for each programme to support different pedagogical approaches or subject specific unit plans, such as:

School-wide Backwards Design template	
Project-Based Learning template for cross-curricular units	
Reading or writing workshop template	
Special education template	
Early childhood template	
Curriculum Unit Planner Templates Standards Differentiation 21st Century Skills	
Title	
UbD Unit Template	11 units
Project-Based Learning Template	3 units
IGCSE Template	6 units

Different Category Types for Different Purposes

Free Text Category

Used for capturing text that will change with each unit. This is the style for the majority of categories in a template.

Skills What we want students to be able to do with the content knowledge, including processes, procedures, and skill applications. Skills begin with a measurable action verb. В 1 5 U = 1 · Determine the theme and central idea of texts · Write narratives to develop experiences or events · Analyze sequencing in text for deeper meaning Annotate the text apply annotation skills to reading draw upon annotations to provide evidence for post-reading activities such as focused discussion or writing. Transfer understanding of the hero and the hero's journey to a variety of subjects

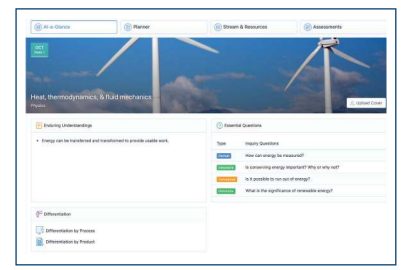
Tracking Analytics

Used for capturing very specific information that is tracked and counted for all subjects over the course of the academic year. Analytic categories can vary by programme and are often used to capture specific school focuses and values.



At-a-Glance View

The default unit categories: Central Idea, Guiding Questions & Transdisciplinary Skills are the only categories that will show in the "At-a-glance" view of the unit. This means they will be visible to students and families, as well as in the Whole-School Curriculum view.



Assessment Category

The Assessments category is a dynamic category that allows for assessments to be created within the unit template, or from the Stream & Resources tab. Within the Assessment category, assessments can be marked by Assessment Type (ex. Formative & Summative) and by pre-determined Assessment

Title *						Unit		
Heat Lab			1			Heat, thermodynamic	s, & fluid mechanics	×it
Due date & time			Type					
October 18, 2019	04 PM	0 : 00 0	Simmethie	O Fermative				
Category*								
Authontie Transfer Task	Oral Accessment	Selective Response	Project / Portfolio	Partientance (1)	monistration 3425	insidia / Technology Produc	t Wittee Beaganee	
Written Product								
$\overline{\Gamma}$								
1		/						
Assessment								
	-							
8/10								

Categories (ex. Written Product, Transfer Task, Project).

11	8	1	-6	U.	100	25	0	da .	==	00	=	2
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utline the formative assessments for this unit.	
¶ B / ⊱ U ≔ 🗷 ⊙ ₫ ☷ ∞ ≒ .	2
OCT Heat Lab 18 Formative Performance / Demonstration © Friday at 4:00 PM	Submitted by
Add Formative Task	

Dynamic Reflections The reflections tab within the Unit Template provides a place for	Reflections Cancel
eflection prompting questions. These questions can align to each section of your unit template and can be customized based on your school's current focuses or initiatives. The teacher reflections can	How will other subjects be used to support, enrich and extend inquiries? How are we ensuring lasting understanding?
hen be carried over to the following year, to support ongoing ⁷ opportunities for collaboration and teacher growth.	Marie Mugabe Mon, Jun 22 2020 at 1:36 PM
Curriculum Unit Planer Templates Standards Offerentiation Components Reflections Image: Standards Offerentiation What do we want students to think about? What are the big idees we will use to drive learning superinnees and frame the unit? What are the big idees we will use to drive learning superinnees and frame the unit?	Since this Physics unit discusses energy transformation and transfer, we should collaborate with Social Studies on this unit next year. Students were eager to discuss the ideas of renewable energy and connected that to being a global citizen. It would be interesting for students to look at areas of the
(iii) What do we want students to know and be able to do? How will we ensure this unit meets the content and skills of the course?	globe that are using renewable energy sources and research how that is impacting their communities.
C Rev will you gauge student learning?	Z Edit 🖻 Delete
Hoix are ne menticining, ad decumenting and measuring teaming? Hoix are we using exidence to guide and scattold learning? In what ways are students using their own initiative and taking conversible of their learning?	Write a reflection Post

Stream & Resources Category

The Stream & Resources Category has a student-facing component that provides interactive LMS features. Within this category, there are multiple options for teachers to provide class customization at the unit planning level. This includes adding Lesson Plans, Online Lessons, Assessment Tasks, Resrouces, and Files.



Templates Change

Priorities in schools change based on the needs of students and new research. Don't let the template become stagnant and out of date. A great time to make changes is at the end of the academic year as your school prepare for a fresh start!

Want Examples?

Head to our Padlet! It has a variety of templates and resources to provide inspiration and ideas.



Visit us at fariaedu.com/pd or email us at pd@fariaedu.com



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