

WORKING PAPER Why the World Needs a Curriculum Alignment Hub

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1. Summary

This concept note provides an overview of a proposed centralized, dynamic curriculum alignment hub which could support alignment efforts across a larger ecosystem. It poses the need for a hub to facilitate communication between stakeholders who would benefit from aligned materials, and aid in recruitment of and outreach to those who could facilitate it.

This proposed centralized, curriculum alignment hub would have four components:

- 1. A dynamically updated tracker of existing alignment efforts, sorted by curriculum and content source.
- 2. An approved, publicly viewable database of professionals qualified to align materials, with CVs and relevant background who can support specialized aspects of curricular alignment work.
- 3. A discussion and announcement area for funding and sponsorship drives for alignment efforts.
- 4. A diverse kit of training materials featuring best practices for alignment efforts, downloadable and interoperable templates for sharing, and other onboarding tools.

This concept note is intended for those who work on and may be interested in these issues; this could include educators, platform creators, content providers, funders, and others. The aim is for these interested parties to provide feedback and input on determining a pathway forward. The note includes a high-level discussion of background and key needs surrounding curriculum alignment, a brief discussion of the actors requiring coordination and the types of coordination required, and a detailed specification of potential components needed to develop such a hub.

This concept note is informed by feedback from Learning Equality's existing relationships with grassroots organizations, curriculum bodies, and funders looking to align content, as well as discussions during a design sprint investigating curriculum alignment automation in March 2019 and ongoing discussion related to Digital Public Goods led by Norad. The proposed hub and efforts around it, including discussions of this concept note, are intended to be collaborative and incorporate input from others interested in this community, in order to keep on envisioning together how best to create public goods to make this work easier and more shareable for all.

2. Background

2.1. Curricular alignment

Curricular alignment here refers to the process of categorizing diverse digital materials (from a variety of sources and organized based on the logic of their creators) according to their applicability to curricular objectives within a given country curriculum. The process is especially important for learning management systems, platforms, and repositories that rely on using digital materials from different sources to fulfill needs formerly met by a textbook — a single source, created by one publisher to the specifications of the official curriculum.

Most collections of digital resources, particularly those created outside a designated country or classroom context, are non-aligned by default. Alignment makes educational content libraries usable by teachers and boosts their performance on most usability metrics of digital content, and is the key preparation step needed to ensure that digital materials are as easy to use as textbooks. In the area of OER research and adoption, many researchers have discovered that alignment is not only key to enhancing the discoverability of resources, but a critical component in their vetting, enabling reviewers to ensure that the unfamiliar library is actually covering all the same material as the existing textbook or other mandated resource.

Around the world, educators might give feedback or speak about the need for curricular alignment of content, without explicitly naming it as such. Where digital learning resources are not aligned, educators could describe challenges related to assessing relevance, communicating curriculum compliance, discovering the right resources, planning lessons, and assessing knowledge. Alignment addresses many of these concerns by matching the structure, vocabulary, navigation, and assessment mechanism of diverse materials to the ways in which a curriculum encourages educators to frame them, and hence saves educators' time in drawing these equivalences themselves.

	An aligned collection of digital content	A non-aligned collection of digital content:
In determining relevance:	Is tagged or organized into folders corresponding to curricular objectives, so that teachers know exactly which objective the material is relevant to.	Is organized according to a scheme that has nothing to do with the target curriculum, so that teachers have to look at every piece of material to determine whether it is relevant.
In ensuring curriculum compliance:	Uses vocabulary (in content titles, tags, folder names, etc.) which corresponds exactly to the vocabulary of the target curriculum, so that compliance is easy to determine.	Uses vocabulary and terminology (in content titles, tags, folder names, etc.) which may be unfamiliar to users of the target curriculum.
In discovering resources:	Through its navigational structure, sequenced the way that the target curriculum is structured, so that teachers can click on folders and find material with knowledge of what prerequisites have already been taught.	Has an organizational structure which may or may not indicate which materials are covered in which folder, or before or after what objective.
In planning lessons:	Is organized so that all content items correspond in a concrete way to some curricular objective.	Is organized such that one content item does not correspond to one curricular objective, but may correspond to many or part of one in such a way that it is not possible to tell which objective an item corresponds to.
In assessing knowledge:	Guarantees that completion of content items, in indicated order, corresponds to completion of the official curriculum, equivalent to utilizing a textbook.	Does not guarantee that completion of content items in indicated order corresponds to completion of the official curriculum.

Table 1. Characteristics of aligned and non-aligned collections of digital content

2.2. Learning Equality's alignment projects

Learning Equality's Kolibri Content Library is one such digital repository, a collection of Open Educational Resources (OER) that contains several thousand content items (individual units of digital material, such as a text, a video lesson, or an exercise) from approximately 40 different international sources such as Khan Academy, CK-12, NASA, and many more. Sources are

collections of digital content from organizations with a known educational mandate and a background in producing digital educational content.

Through engaging with its users and stakeholders, the Learning Equality team quickly realized that curriculum alignment was a critical user need in a digital educational library, and began to pursue strategic policy and educator collaborations designed to align and certify parts of the library to national curriculums, in collaboration with the relevant officials where possible, using Learning Equality's Kolibri Studio tool.

3. Specific needs

3.1. Challenges of existing approaches

The challenges of existing curricular alignment approaches are numerous, and at an ecosystem level, fall into the approaches shown in the following table.

Approach	Practical Examples	Challenges
Alignment of individual content sources by content creators	The creator of a video series organizes the videos according to their state curriculum.	Most resource creators, working in a limited set of languages and countries, likely will not have capacity to align to multiple country curricula.
	Writers include discussion questions for their material which correspond to a set of learning competencies.	Alignment by a content creator likely will not receive official certification by a curricular body due to the barriers to engaging with existing procurement processes for textbooks.
Alignment of multiple content sources by individual or small groups of	Subject-matter experts are subsidized to vet and align content. A review committee of	Extremely time-consuming task, requiring retainer for training of educators and subject-matter experts. When unpaid, constitutes a heavy burden of unpaid labor for educators.
consultants	educators assesses a new digital resource or textbook.	Difficult for consultants to standardize on acceptable vetting standards and ideas of alignment.
Crowdsourced alignment via metadata tagging	Users of a tech platform apply a curricular standard to a resource as a tag.	Incentives to cover a large amount of the curriculum are inconsistent, and some crowdsourced ratings may be inaccurate or inadequately considered, as contributors do not receive training.
	Technologists search for a given word or phrase and apply a curricular standard as a tag.	Alignment and selected content is not likely to receive official approval due to the inability to assess who exactly made the judgments and what their qualifications were to do so.
Crowdsourced alignment via teacher recommendation	Educators recommending material to others note which curricular standards it corresponds to.	Difficult to incentivize, especially for teachers who already spend a great deal of personal time in lesson planning and in assessing new materials.
	Teachers add comments referencing a curricular	Though likely the most useful and practical way to align new resources, recommendations are likely to depend

Table 2. Challenges of existing approaches

	standard to a video or other internet resource.	heavily on what any given teacher is able to envision doing or has already done in their particular classroom, and hence may fall short of accounting for all possibilities of content use.
Automated efforts at alignment	Machine-learning initiatives mine digital content for keywords	Efforts are mostly still in the early stages of prototyping and testing.
Giighinen	and match them with curricular standards.	Many teachers and policy bodies may find automated recommendation incomplete, as it presently cannot consider the way that possible pedagogical methods would change the possible role of content sources in a curriculum, and the effects of those changes on the content's relevance.
Reliance on individual educators for	A teacher sorts digital content into folders on their computer and	Highest burden of labor on teachers, particularly without compensation.
alignment via technological	shares it via USB.	Difficult to share with other teachers.
platforms	A teacher uploads individual resources in their desired structure for class on a platform such as Moodle.	Work must be consistently reevaluated as new content is brought into the library.

In scaling, it is evident that all of these approaches to the problem of alignment suffer from challenges of coordination, sharing, lack of standardization, and duplicated work. Entities doing alignment and vetting cannot access training or engage with the necessary bodies who would approve their work, keeping it sequestered from the purposeful ministry approval that enables widespread adoption of digital content and makes traditional, non-digital material, such as the textbook, a more appealing choice. Where alignment and vetting is crowdsourced, the results lack standardization and informed judgment-making based on sets of standards. Specific, localized alignment projects which rely on the expertise of teachers are constrained by the massive amount of time and labor asked of teachers, who as consultants are then involved in the project for only a very brief part of its lifecycle, and cannot update their work or keep track of curricular or content changes. All such alignment efforts are constrained in terms of their mismatch with the speed of content creation: each effort must be replicated when new digital content is added to a library or old content is updated, and unless content creators specifically share this information with those who did the alignment in any given context, there often is no way to track or understand when this happens.

Due to their decentralized nature and the difficulty of informing others about these efforts, their impact may not propagate across the entire ecosystem, to the point where many stakeholders in the digital content world may not have heard of most of these efforts at all. More importantly, it is evident that no single approach is an overarching best practice to yield aligned digital content, and that it will be necessary for stakeholders to use a mix of approaches, across multiple entities, to ensure widespread curriculum coverage, approval, and updating.

4. Proposed components

In order to address the challenges of these existing approaches in the ecosystem and enable them to scale and build upon one another's work, a curriculum alignment hub is a proposal for a centralized, dynamic hub which serves as a place to coordinate, train, standardize, and share alignment efforts. It would have four components, each of which would address certain common challenges in the approaches detailed above:

- 1. **A dynamically updated tracker** of existing alignment efforts by curriculum and content source.
- 2. **An approved, publicly viewable database of consultants** with CVs and relevant qualifications who can support specialized aspects of curricular alignment work.
- 3. A community forum comprising a helpdesk, discussion, and announcement area for funding and sponsorship drives to synthesize alignment efforts.
- 4. **A kit of diverse training materials** featuring best practices for alignment efforts, downloadable and interoperable templates for sharing, and other onboarding tools.

4.1. Necessary functions

The following chart in Table 3 describes some of the critical functions this hub could fulfill, in order to address the challenges of coordination, sharing, standardization, and duplication. It illustrates a sample workflow of how a set of stakeholders might approach an alignment project, using the hub to fulfill their needs at every stage and leave a record of their work.

Table 3: Critical functions of a curriculum alignment hub

Tracker	Database	Training Center	Discussion Area		
connecting with o curriculum, or lang	Scoping Identifying needs for an alignment project by viewing existing and previous efforts, connecting with others who have done alignment in a particular content source, curriculum, or language, utilizing the outcomes of this work if openly licensed, and				
1. An educational nonprofit, wishing to select digital resources and align them to the curriculum in Senegal, searches for resources aligned to the curriculum in the tracker.		gned curriculum looks l			
2. They find two content sources in maths which have been aligned, and download curriculum maps for the content from the tracker .		3. Not understanding how to use the maps, they watch a video about how to read an aligned curriculum map from the training center .	4. Interested in learning where efforts left off, they connect with the aligners in the discussion area to inquire if there are any life-skills subjects.		
			5. Learning that there aren't, they post an announcement in the discussion area asking content creators to recommend their sources for alignment.		

Conceptualizing

Conceptualizing an alignment project by understanding gaps, identifying discrete outcomes, accounting for needs in vetting or platform selection, and learning about the breadth of content sources available and where to access them. Recruiting & training any necessary personnel for an alignment project, and providing them with tools to share and collaborate on work.

1.	2.	3.	
They note in the	Using the database,	They download an	
tracker that they will	they recruit	onboarding exercise	
be aligning four	French-speaking	from the training	
recommended	educators with	center to help	
content sources in	experience in life	finalize terminology	
French to the	skills or teaching	and common	
Senegalese life-skills	specifically in	references across the	
curriculum.	Senegal.	aligners.	
		4. The consultants download a template for recording their judgments on the individual content items from the training center, and begin their work.	5. Some of the consultants, disagreeing on their judgment of a particular content item, post in the discussion area for others' opinions.

Sharing

Sharing outcomes of an alignment project by contextualizing it in terms of larger community work, connecting with others who may wish to support it, and recording outcomes for others' reference in step 1 for the next project.

1. Consultants record their finished project in the tracker , adding to the coverage of the Senegalese curriculum.		3. In the discussion area, the nonprofit shares the outcomes and applies for more funding to fund the consultants to create two more content sources.
2. Consultants upload their work and share in the tracker for others' use.		4. In the discussion area , one of the content creators thanks them for the work and updates them that they have another upcoming set of materials they can offer.

4.2. Intended users and uses

Each of the components of the hub provides the opportunity for different stakeholders involved with this process to ask and receive an answer to various questions or difficult processes involved with curriculum alignment projects. Some of these are detailed below.

	Tracker	Database	Training and resource center	Discussion area
Educators and consultants	What digital resources are aligned to my curriculum? Are there any alignment projects I would be able to consult on for additional income? Are there any resources and alignment projects which have been approved by our ministry?	How can I share my qualifications and become involved with alignment projects in my country? Are there other educators with whom I could collaborate to split the work to align a set of resources for our upcoming year?	How should I record my decisions about curriculum alignment? How can I save time in evaluating large amounts of content?	l'm not sure whether this material is aligned or not. What should I do? Where can I submit a request for a curriculum aligned in my language or to my curriculum?
Nonprofits	If we choose to run a project using digital resources, in which countries does an aligned digital curriculum exist? What is the greatest content alignment need in our country of implementation?	Who could we hire to help us complete an alignment project or assess the quality of resources we were planning to use?	How can we onboard our staff into working with digital content?	Is anyone else working in our country of implementation who we can connect with?
Content creators	Where are our materials being used? Is there anyone conducting a project who	Who could help us align or internationalize our materials?	What might international audiences look for in working with our materials?	Where can we share that we have updated our materials? Can we tell someone

Table 4. Intended users and uses

	should know about our materials?			working on a relevant project about our work?
Ministries	What are existing resources aligned with in our country?	Who could be involved in a curriculum review process to review new standards?	How can we onboard our staff into working with digital content?	Is anyone doing this work that we should fund to complete it to meet our specifications?
Technology and platform creators	Which curricular resources and structures could we import? Where is the need to use our projects?	Is there anyone we could collaborate with to assist with content sourcing in a language we don't speak?	What are the workflows involved with curriculum alignment? Where can we upload something standardized in our format to record outcomes?	Is anyone doing this work that we should fund to complete it to meet our specifications?