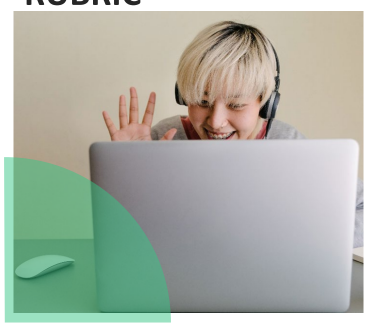


SELF-ASSESSMENT **RUBRIC**



Guidance for Out-of-School Time Learning at a Distance









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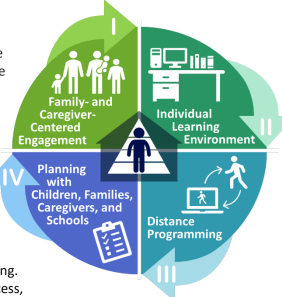
Introduction

The *Guidance for Out-of-School Time Learning at a Distance* (GOLD) standards include 4 domains, 10 standards, and 27 indicators. The self-assessment rubric requires approximately 1.5 hours to complete. Figure 1 shows four domains of optimal OST supports for young people's development during circumstances of learning at a distance; that is, the OST practices that help produce optimal POS quality in the individual learning environment. These domains represent a whole-child approach to OST learning at a distance: By explicitly engaging family or caregiver strengths, assuring flexible supports, and sharing accurate information about the future (e.g., plans for school and OST in the coming months), the GOLD was specifically designed to address both the young person's socio-emotional wellness and the conditions of academic learning. Although the content of the four domains is still evolving, we offer the following conceptual definitions:

Family- and Caregiver-Centered Engagement: Family- and caregiver-centered engagement is about shaping OST services to fit the needs, resources, and routines of young people and their family or other caregivers. During a crisis like COVID-19, many young people and caregivers experience hardship and require a primary focus on basic needs. Because these hardships fall disproportionately on communities that are already most at risk, an equity focus may require novel responses and new areas of emphasis.

Individual Learning Environment: The individual learning environment includes the resources, routines, and participants where the individual student is learning. For each individual student, non-virtual and virtual learning supports must be integrated as they are received from both the school day and OST programs – wherever the student is at. Successful connections to caregivers and students require reliable exchange of information and planning. Supporting each individual's successful connectivity (e.g., access, tech, apps) may become part of the OST service.

Figure 1. Quality Wheel for Out-of-School Time Learning at a Distance



Distance Programming: High-quality distance programming blends virtual and material resources and methods to meet developmental needs and engage children, youth, and caregivers. Programs that focus on socio-emotional learning (SEL) skills will need to connect with young people via video or phone on a regular basis to achieve relational depth. The transition to a new type of school will be a challenge for both young people and their caregivers. OST programs may want to increase their focus on supporting school day learning and guiding caregivers to school day supports.

Planning with Children, Families, Caregivers, and Schools: School districts are planning for resumption of in-person school programs. Changes to school day structure required to achieve social distancing (e.g., reduced cohorts, staggered schedules, temperature checks) or renewed shutdown (e.g., return to blended learning) will require integration between schools and OST services (e.g., afterschool, childcare, teen centers) around schedules, guidance to families and caregivers, maintenance of personally protective equipment, and check-ins with children.

The term *caregiver* is used throughout the GOLD in order to focus on the adults with whom the child is spending time. This can be a bit confusing because the term caregiver can also mean *custodial parent*, and the child may be spending time with one caregiver (e.g., neighbor) while another caregiver (i.e., custodial parent) works at a job. It is the

adult or adults (i.e., caregivers) available to help children manage their individual learning environments, arrange connectivity, etc. that are the primary focus of the GOLD. We sometimes use the terms family and caregiver together where addressing children's basic needs or referring to the custodial role and the familial supports that parents or other custodial caregivers provide.

The term *standard* describes broad types of child experience that should be standard for all children in afterschool services. Although developed from conversations with expert practitioners in Michigan, these ten standards reflect broad consensus in the fields of developmental science and policy evaluation.

Name:			
Site:			
Date:			

Family- and Caregiver-Centered Engagement Assess Needs and Advocate for Children, Families, and Caregivers



Shared Expectations. Program staff communicate benefits of program participation to parents and primary caregivers and help co-create shared expectations for each child's engagement.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	n implementing these practices at high fide	elity?
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Family- and Caregiver-Centered Engagement Use Family-Centered Approaches



Trauma Informed. Program staff have training to understand the adverse experiences of children, caregivers, and communities (e.g., trauma informed) and design programming to optimize child and family or caregiver engagement.

Is the practice currently being implemented with high fidelity?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
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	to technology, school performance	
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Individual Learning Environment Integrate with Family and Caregiver Resources, Routines, and Priorities



Multiple Connections. Program staff offer multiple connections with children and caregivers using a variety of methods (e.g., "Afterschool Inbox," virtual programming), technologies (e.g., phone, internet video apps, email/text, mail), times, and languages.

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program staff at specific sites.		
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Updated Information. Program staff maintain updated contact information and communication preferences for each student and caregiver, including language, technology, and best times for program contact with children and/or caregivers.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
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What barriers are keeping you from	n implementing these practices at high fide	lity?
	n staff equip students with tools fo onment (e.g., markers, storage, ele	r learning, if they are not available in ctronic tablets).
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technica assistance about how to implement this practice at high fidelity?
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Virtual Access. Program staff provide tech/app recommendations and support caregivers' access to internet, tech, and apps, along with limited helpdesk support for program-selected tech/apps.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	ility?
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What barriers are keeping you from	implementing these practices at high fide	lity?
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Social and Emotional Check-In. Program staff build individual relationships through regular check-ins with child (weekly) and caregiver (at entry and as necessary) to monitor well-being and reinforce the use of socio-emotional skills.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
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Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?
_	mming, feedback loops) are a four	design, multiple staff per offering, ndation for high-quality instruction and
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?
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Content Options. Program staff include options for children to receive content that is (a) both non-virtual (e.g., packets) and virtual (e.g., online), (b) both guided and open-ended, and (c) both individual-and group-oriented.

	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technica assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?
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s the practice currently being mplemented with high fidelity?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technica assistance about how to implement this practice at high fidelity?
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pportunities for Fun. Progra ctivities) and informal social i s the practice currently being	m staff incorporate opportunities f	or fun (e.g., family SEL games, outdooi nangouts).
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Opportunities for Fun. Progra ctivities) and informal social i Is the practice currently being implemented with high fidelity ?	m staff incorporate opportunities f nteraction (e.g., supervised Zoom I Does your team have the internal capacity to move this practice to high	or fun (e.g., family SEL games, outdoor nangouts). Does your team require training or technica assistance about how to implement this practice at high fidelity?
Opportunities for Fun. Progra ctivities) and informal social i Is the practice currently being implemented with high fidelity ?	m staff incorporate opportunities f nteraction (e.g., supervised Zoom I Does your team have the internal capacity to move this practice to high fidelity?	or fun (e.g., family SEL games, outdoor nangouts). Does your team require training or technica assistance about how to implement this practice at high fidelity?



Connect Families and Caregivers with K-12 Services. Program staff support the family's or other caregiver's capacity to meet school day requirements and connect with K-12 services.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?
with school day staff regarding		e, program staff communicate regularly progress, individual education plan support.
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?
Collaborative Leadership. Prog	gram leaders join school district pla	anning sessions.
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?

Integrative Program Plans. Program staff develop a plan for delivery of in-person services that is (a) cocreated with youth and caregivers; (b) integrated, to the extent possible, with school district schedules, policies, and protocols; and (c) includes, for example, temperature checks, small learning cohorts, staggered use of classrooms, and sanitizing surfaces.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	n implementing these practices at high fide	lity?
Social Distancing and PPE Gui	delines. Program staff are educate	d on federal and local social distancing
	C), and each site has posted routing school and afterschool environment	es and requirements for hygiene and ents.
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technica assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	n implementing these practices at high fide	·lity?
•	s. Program staff maintain a stock or return to in-person services.	f cleaning materials and PPE, based or
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technica assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	n implementing these practices at high fide	lity?

Out-of-School Time and School Day Partnership. Program staff are informed of, and collaborate with, local districts' planning for in-person schooling and the daily/weekly transitions between individual learning environments, school buildings, and afterschool programs.

Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
What barriers are keeping you from	implementing these practices at high fide	lity?
	• • • • • • • • • • • • • • • • • • • •	s' preparation for, and socio-emotional or continued learning-at-a-distance in
Is the practice currently being implemented with high fidelity ?	Does your team have the internal capacity to move this practice to high fidelity?	Does your team require training or technical assistance about how to implement this practice at high fidelity?
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What barriers are keeping you from	implementing these practices at high fide	lity?