

How a Functional Program Can Help Shape the Future September 16, 2015 ♦ Steelcase WorkLife Center ♦ New York City

Has the functional program been making your head spin? Have you wondered why it's required in the FGI Guidelines? The functional program considers the key components and stakeholders for creating a successful project that meets an organization's strategic goals and bottom line. Work with members of The Center for Health Design's Environmental Standards Council (ESC) to understand how the functional program will *help* your planning process, not hinder it.

This fully interactive one-day workshop will dive deep into the functional program's intent and purpose through *application*. Attendees will work in collaborative groups to create a functional program using a fictional example and guidance from the workshop faculty. The goal of the workshop is for attendees to leave with an understanding of how functional programs are actually generated, as well as the benefit <u>and</u> opportunity a functional program can provide. Additionally, ideas and key considerations that result from this workshop will be incorporated into the work of The Center for Health Design's Environmental Standards Council for recommendations to the 2018 FGI Guidelines.

Time	Description
9:30 am	Registration Open
10:00 am	The Functional Program – a brief look at the history, evolution, and purpose of the Functional Program Tom Jung, RA Healthcare Planning & Design Consultant, Thomas M. Jung Consulting, LLC.
10:30 am	Presentation of the case scenario – an introduction to the fictional case scenario that will be used during collaborative workgroups Richard Thomas, AIA, MBA
10:45 am	Morning Break
10:55 am	The owner's perspective Richard Thomas, AIA, MBA Understand the owner's goals, questions, and concerns when assembling a project team to create an effective functional program.

Alberto Sa Associate	gn team's perspective - architecture and site & building planning alvatore, AIA, NCARB, EDAC Principal, Perkins+Will
Associate	Principal, Perkins+Will
Loverny Creek	L EACLA EDAC LEED AD
I IIIIam I	th, FASLA, EDAC, LEED AP SMITH GreenHealth Consulting, LLC
and the u	w an Interdisciplinary Design Team approach to identifying the problem se of the Environment of Care concept can be used as tools to inform the nd increase the likelihood of a more accurate and effective functional
The AHJ's	s perspective
Tom Jung 11:40 am	, RA re Planning & Design Consultant, Thomas M. Jung Consulting, LLC.
that can c	craditionally in an "oversight" role, faces continuing resource constraints onfound project timing and level of review. Learn how the FP can facilitate unction and help avoid costly delays.
The Patie	ent Perspective
	an-Schweitzer , Health Well Done
12:10 pm attendees owner, ar	ative Discussions /Faculty Shared Expertise & Working Lunch – suse provided case scenario to explore functional program issues while chitect, regulator, landscape and site planner rotate through interactive ups providing perspective, key considerations and feedback.
3:15 pm Afternoo	n Break
3:30 pm Group re	port out - summary to include key take-aways, challenges and unresolved
4:45 pm Closing R	lemarks

The Environmental Standards Council (ESC) is a volunteer group committed to improving the regulatory standards of the *Guidelines for the Design and Construction of Healthcare Facilities*. It is a multidisciplinary group that includes healthcare facility executives, design professionals, regulatory agents, product manufacturers and educators.