

lab   street

How to get started

**Tangible Science =
T-Sci**

What is it?

The Toolkit: Lab to Street. Tangible Science Framework is a hybrid theoretical and practical set that provides a common framework encouraging transdisciplinarity, sharing of methodologies, lexicographical frameworks, checkpoints, and progress towards a generic aim (improved public communication) amongst researchers from widely differing disciplines through the process.

In short, the Toolkit: Lab to Street. Tangible Science Framework supports a design process aimed at researchers familiar with design methodologies who are willing to bridge the current gap between science and society. The Toolkit can help bring scientists and other stakeholders together to include multiple perspectives.

#toolkit

Who is it for?

Tangible Science = T-Sci

What do I do?

A common goal by many researchers is to go from the Lab to the Street by making some complex scientific knowledge accessible and understandable.

It's not a linear process, and there might be more than one way to do it. So, where should one start?

If you're looking for where to start, there are 2 options:

Use A, the T-Sci Framework to go from Lab --> Street on your own.

Find booklet A

Follow B, and find your way to use the T-Sci Framework step by step.

Find binder B

what can be done?

#toolkit

Find binder C

lab → street

- cell differentiation → interactive exhibition
- fundamental genetics → AR educational tool
- chromosomal alterations → kinetic interactive object
- rare diseases → visual system
- DNA information → genetic storage system
- genome scales → projection mapping space
- genetic heritage → visual system
- epigenetics → environment reactive garment
- genetic identity → public space interaction
- chromatin, DNA & proteins → physical game
- chromatin & scales → interactive public space
- chromatin & cell cycles → group public space game