



# Expanding the European Science Shop Ecosystem

## SCISHOPS GOALS

**SciShops** 



PROVIDE



ENHANCE



PROMOTE

## SCISHOPS VISION AND OBJECTIVES

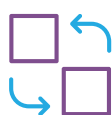
SciShops aims at expanding and further building on the capacity of the science shops ecosystem in Europe and beyond. In the frame of the SciShops project, at least ten new university- and non-university-based science shops are being established in Europe by project partners. The non-university science shops are affiliated to different types of organizations, such as SMEs, LEs, NGOs/NPOs and research institutes. The SciShops team has as a top priority to prove the benefits of starting a science shop for every type of organization, but also the advantages the civil society gains from collaborating with science shops in community-based participatory research.

## PROJECT OBJECTIVES



### ASSESS

Assess European and international science shops characteristics and players, drivers and barriers of establishing a new conceptual science shop for the community.



### IDENTIFY

Identify and engage relevant community based research and knowledge transfer from science shops to society for the benefit of the community.



### ELABORATE

Elaborate a strategy for community based research and knowledge transfer from science shops to society for the benefit of the community.



### BUILD

Build an online platform with best practices in the field, guidelines and recommendations for networking between science shops activities and exchange and matchmaking.



### CONCEPTUALIZE

Conceptualize and organize summer schools and knowledge cafes with students and trainers from the same field but from different geographical areas.



### ESTABLISH

Establish new science shops within different types of research organizations, based on the acquired knowledge, best possible experience, best practices and overall guidelines.

## PROJECT FACTS

DURATION:  
01.09.2017 - 29.02.2020

COORDINATION:  
SYNYO GmbH

PROGRAMME:  
H2020 SwafS-01-2016

REFERENCE:  
741657

