## **KEY OUPUTS**

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Standardized **indicators** of public and private sector sustainability with flexible age limits and intergenerational redistribution

Dynamic comparative **microsimulation** model for eight European countries in an open-source modeling platform

**Cross-fertilization** of microsimulation techniques



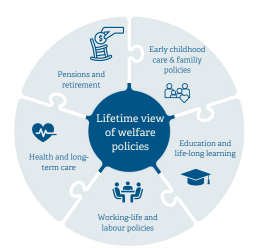
A set of **policy recommendations** with a **lifecycle** perspective of welfare policies SUSTAINWELL addresses the long-term socio-economic impact of population ageing on European society

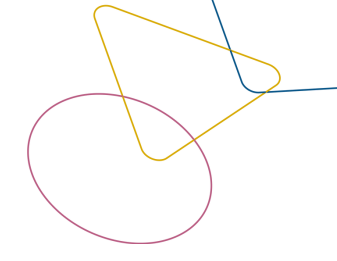


## **Objectives**

1) To explore ageing in a holistic way by analysing:

- the impacts of ageing societies on welfare state transfers along the lifecycle;
- the interaction of welfare state policies with market and family transfers;
- the **main decisions taken along** the whole lifecycle that affect people's socioeconomic status and welfare education, fertility, work effort, home production, savings and retirement.
- 2) To identify **policy options** derived from a cocreation process for supporting a longer and healthy life expectancy:





## The Consortium



## The Project



Project Coordinator: **Prof. Concepció Patxot** University of Barcelona, Spain



14 Partners from 7 countries



Timeline: from **1 February 2023** to **31 January 2027** 48 months



Total budget: € 3 million

EU Contribution: € 2,6 million



or visit: www.ub.edu/sustainwell-eu-project



Funded by the European Union under Grant Agreement number 101095175 and the UK Government 3) To provide **new, scientific knowledge** to help the *'sandwich-generation'* in sustaining baby-boomers entering retirement - without decreasing fertility nor investment in education.