

CSA

(0,2 – 0,3 m EUR)

Impact:

Closing Open Science and entrepreneurship skills gap

Improve innovation potential of future PhD candidates

Joint collaboration between academia and stakeholders in the regions

Future employment and mobility potential of scientists in all

interdisciplinary and intersectoral fields.

SwafS-08-2020: Research innovation needs & skills training in PhD programmes

Specific Challenge: Integrate new or existing Open Science and entrepreneurship skills courses into PhD programmes and to train data stewards for example. Formal integration of skills courses developed with and by non-academic actors will be a specific challenge.

Scope: In 2020, the focus should be on open science and open innovation practices and the training should be integrated into existing PhD programmes.

Projects should be able to demonstrate proof of concept and initial impact of the PhD training and reasoning for improving and formally integrating skills training. Initial postgraduate tracking exercises have to be integrated. Counselling initiatives of PhD candidates and PhD graduates should be provided.