

R.I.G.G.E.R.S.

React, Invent, Get together for a Goal: Expertise in Rigging Services

THE PROJECT

RIGGERS stands for “React, Invent, Get together for a Goal: Expertise in Rigging Services”.

It is a 2-year project funded by the Erasmus+ programme of the European Commission. It aims at **enhancing the quality of safety measures** in Circus schools, and at fostering the creation of an **international community of professionals** eager to exchange skills, advices and expertise for actual and future generations.

Goals	Partners
<ul style="list-style-type: none"> - Enhancing the quality of safety measures in Circus schools - Sharing good practices - Seeking tailored solutions to common issues - Developing an international community of circus schools’ riggers - Professionalizing the sector 	<ul style="list-style-type: none"> - 10 partners from 8 different countries: SKH (SWE), ACAPA (NLD), AFUK (DEN), Codarts (NLD), ENC (CAN), ESAC (BEL), ESACTO’Lido (FRA), FEDEC (BEL), NCCA (UK), Vertigo (ITA). - Stockholm University of the Arts (SKH) & the International Network for Professional Circus Education (FEDEC) are coordinating the project

Activities	Results
<ul style="list-style-type: none"> - 2 RIGGERS Seminars: events to meet, share and prepare the cooperation - Various Riggers Swapping Experiences (RSEs): study visits to explore different approaches to safety & rigging - Distance cooperation on Slack (online platform to manage communities) about chosen topics of common interest - Partners Meetings and Multiplier Events to manage the project, disseminate the results and give visibility to the sector, in cooperation with major circus festivals (MAD, Circa, FMDC, Circolo) 	<ul style="list-style-type: none"> - A survey on the profession of rigger in circus schools - A RIGGERS Virtual Platform to allow distance cooperation among peers - The FED-Talks: video tutorials to share school good practices in safety & rigging

More info?

- Surf the [RIGGERS page](#) on the FEDEC Website
- Or contact Lorenzo at riggers@fedec.eu