

Programme Objectives

Latvian Teacher Programme 2016

Why do we do all this?

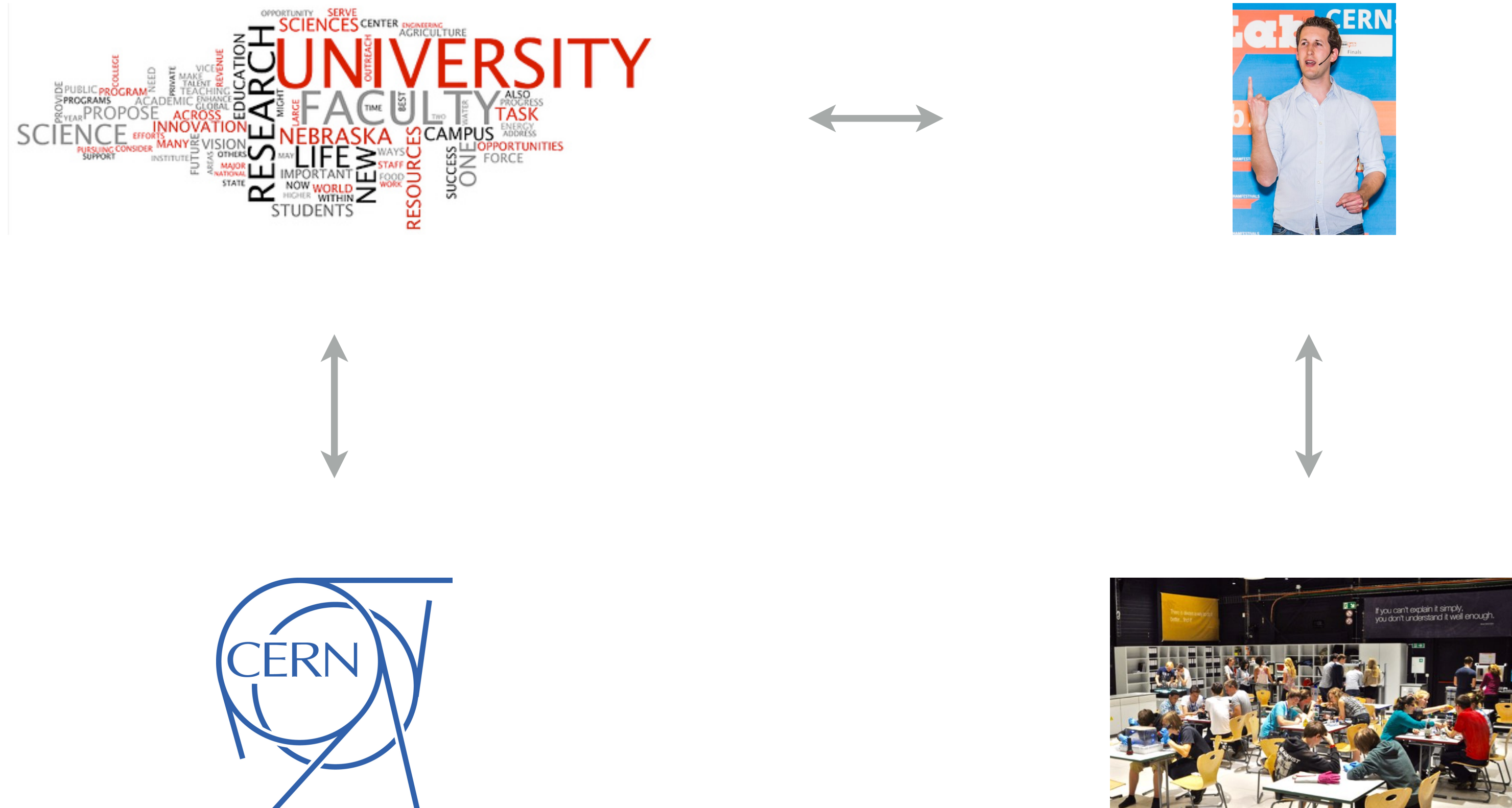


To bring modern science
into the classroom!

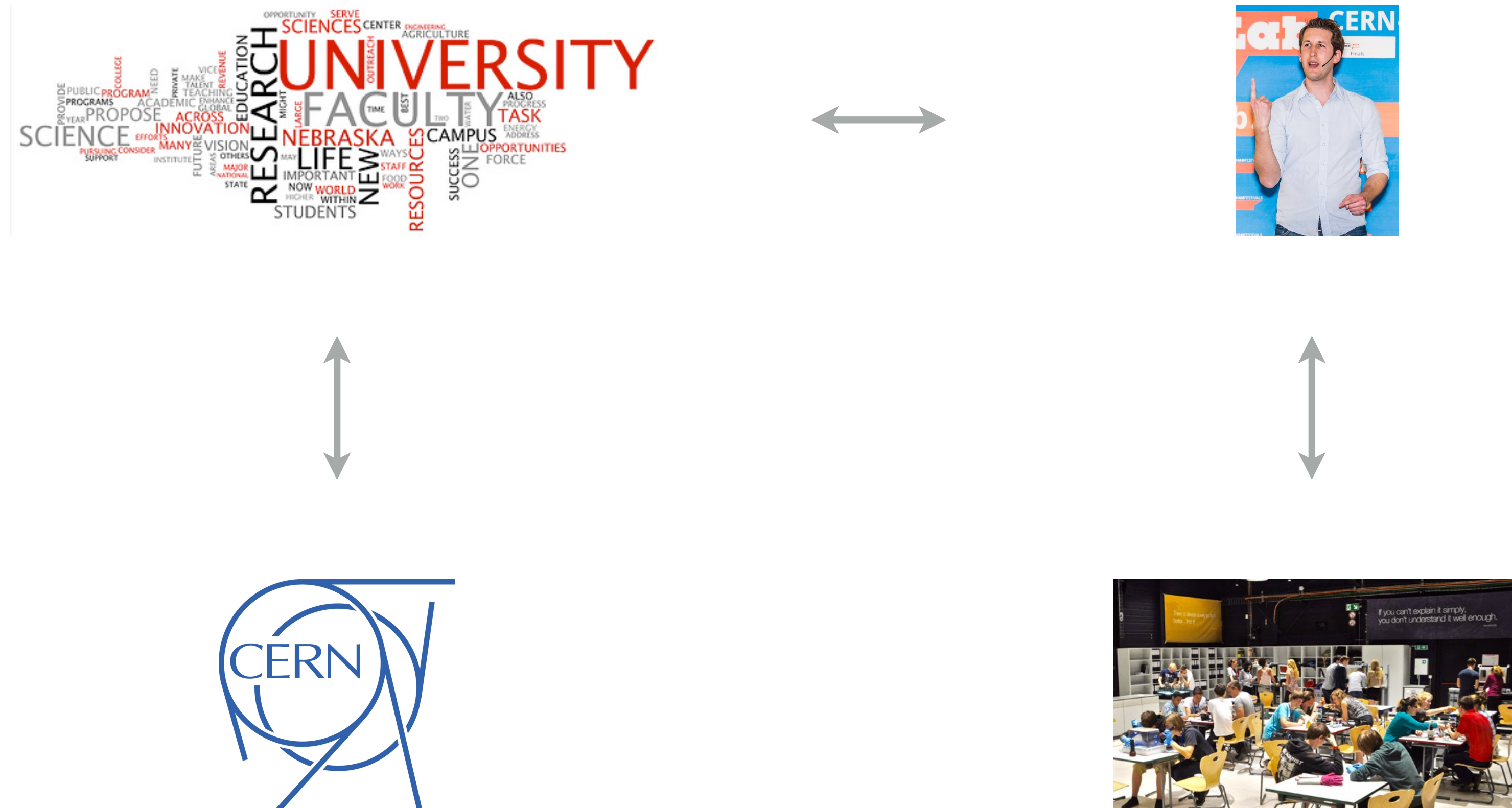
To bring modern science
into the classroom!

👉 scientific awareness 👈

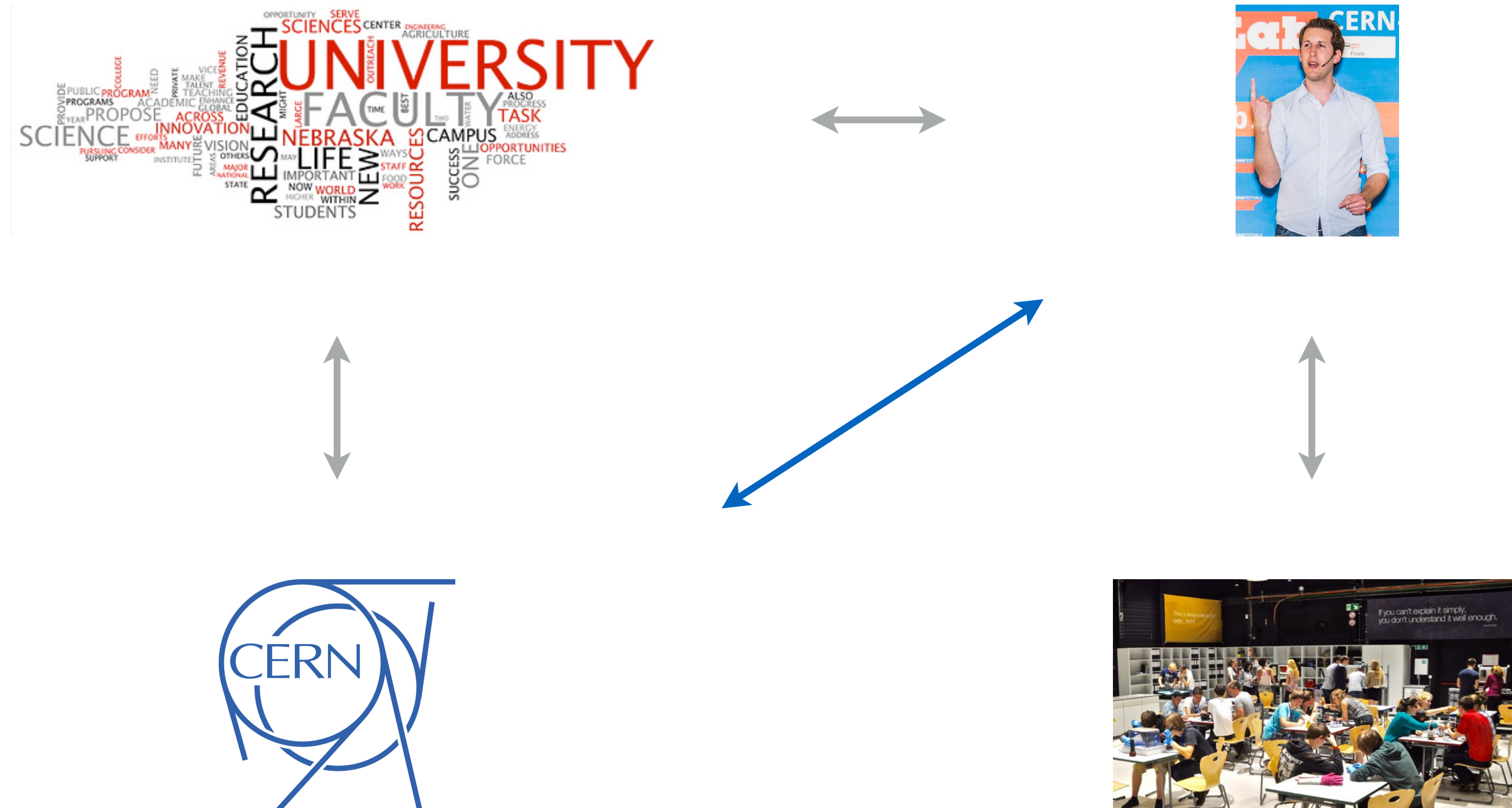
Classical approach



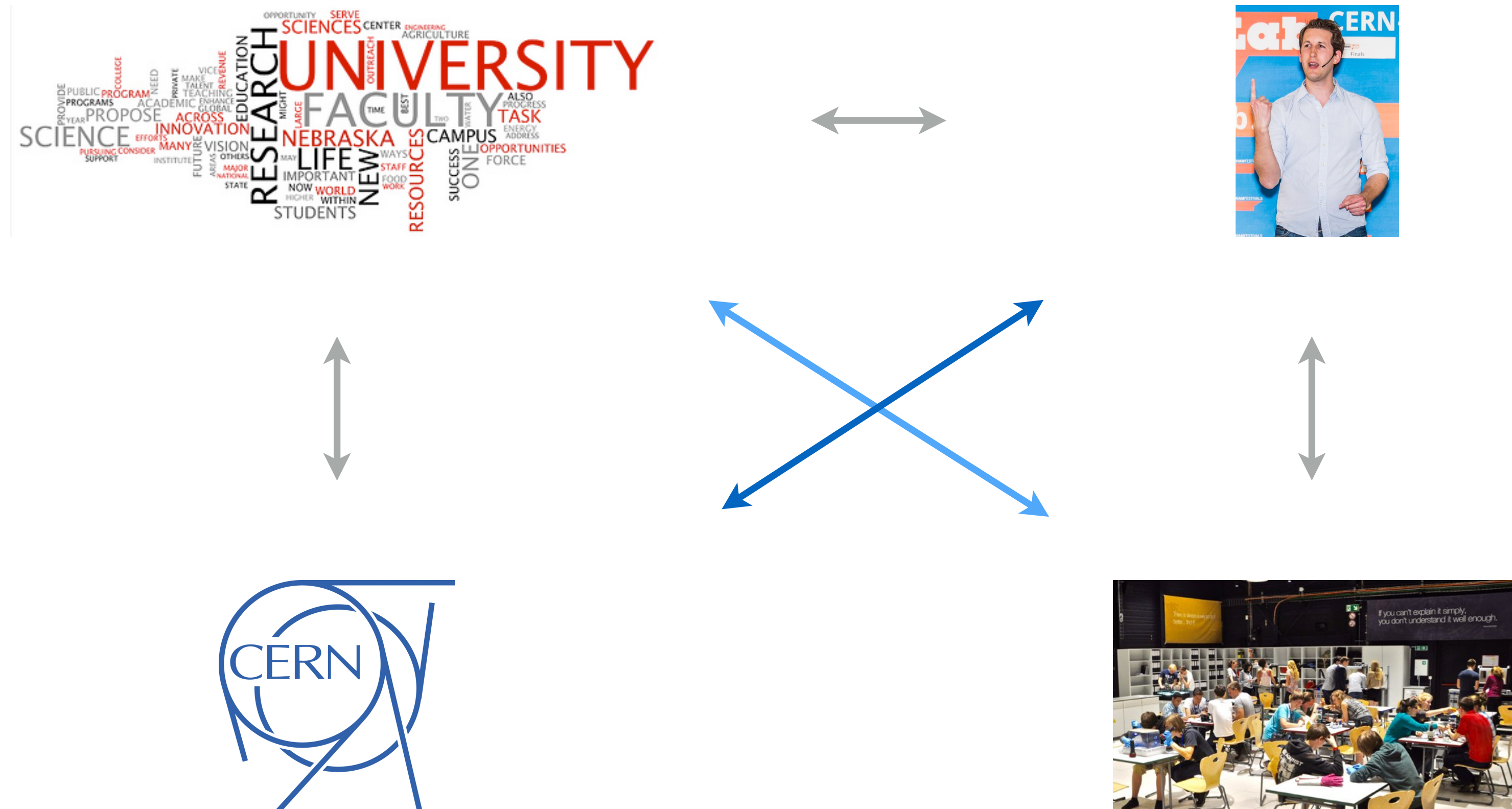
CERN's approach



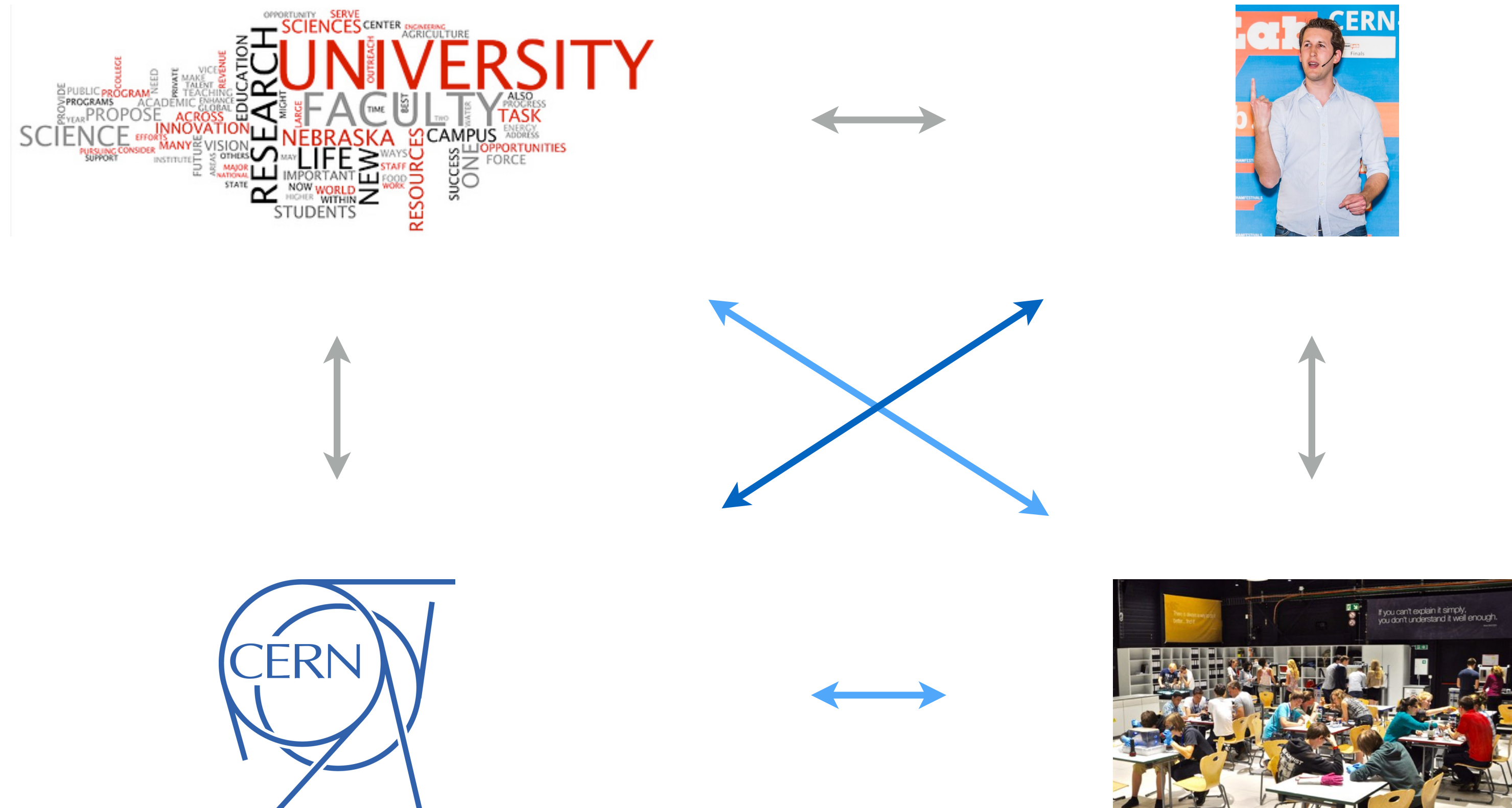
CERN's approach



CERN's approach



CERN's approach



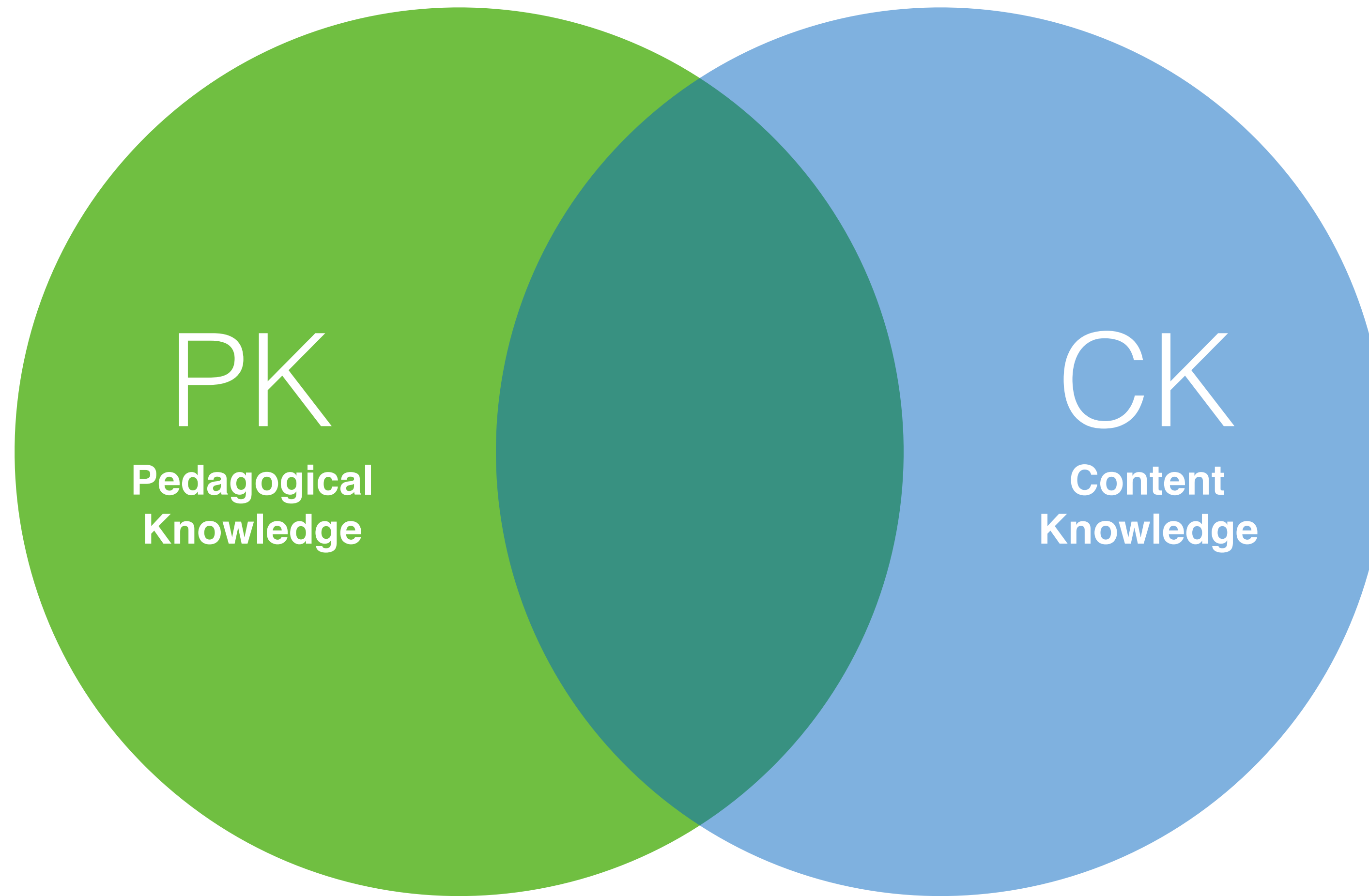
We need you!



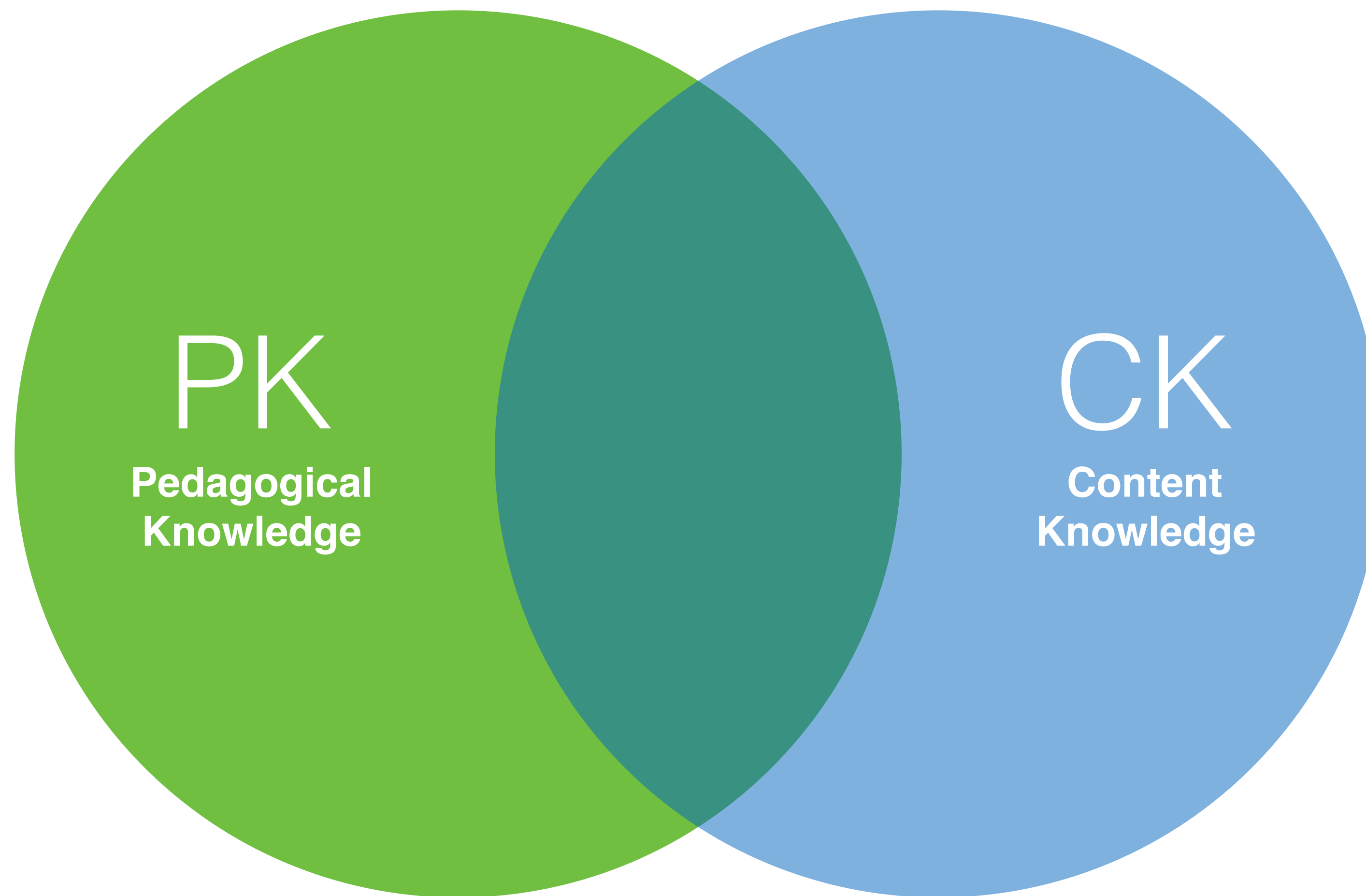




“I teach students”

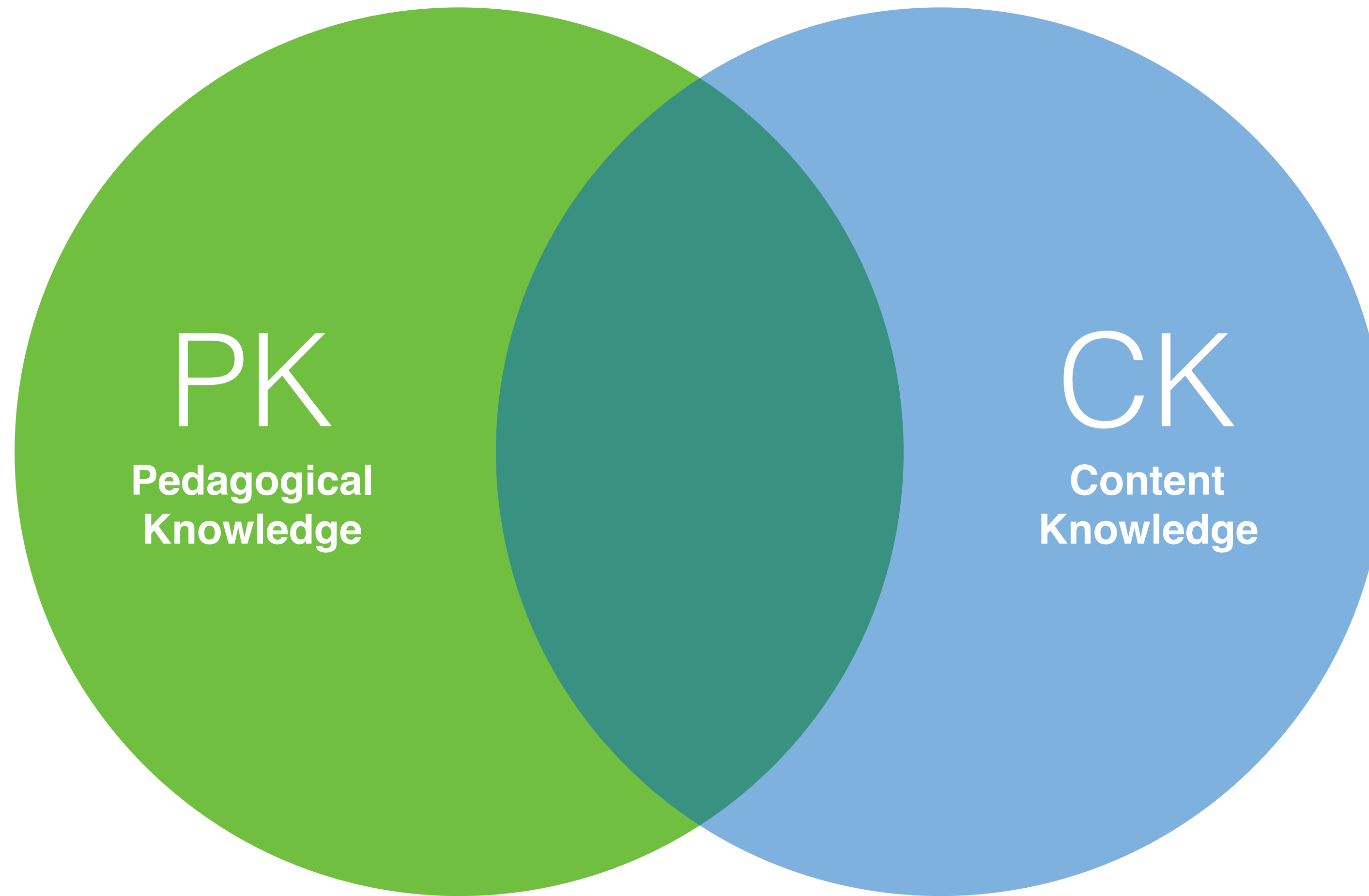


“I teach students”



“I teach students”

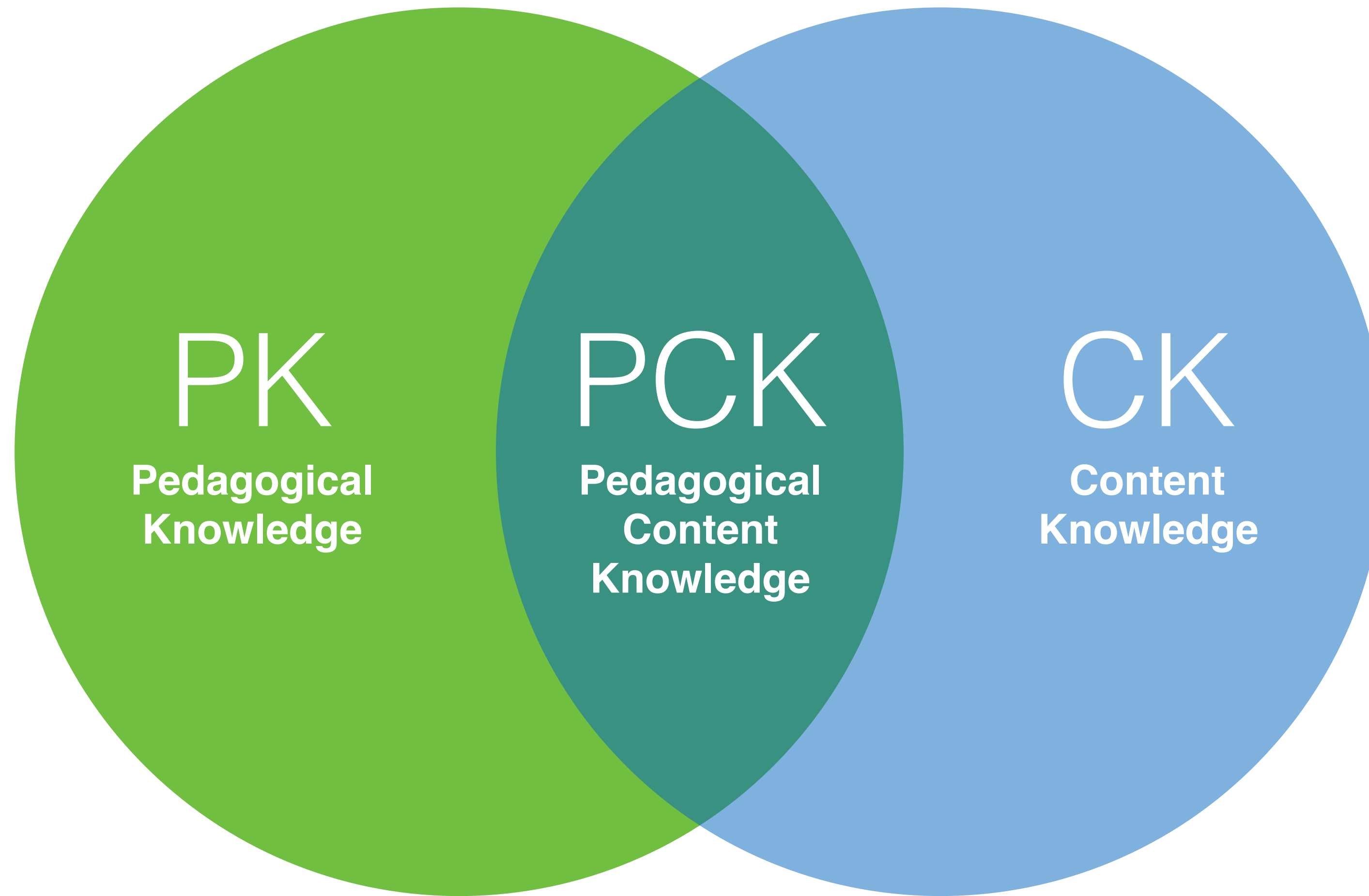
“I teach physics”



“I teach students”

“I teach physics”

“I teach physics to students”



“I teach students”

“I teach physics”

“I teach physics to students”

CERN's Teacher Programmes



CERN's Teacher Programmes

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National Teacher Programmes (NTP) in native language | 4-6 days

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National Teacher Programmes (NTP) in native language | 4-6 days

High School Teacher Programme (HST) in English | 3 weeks

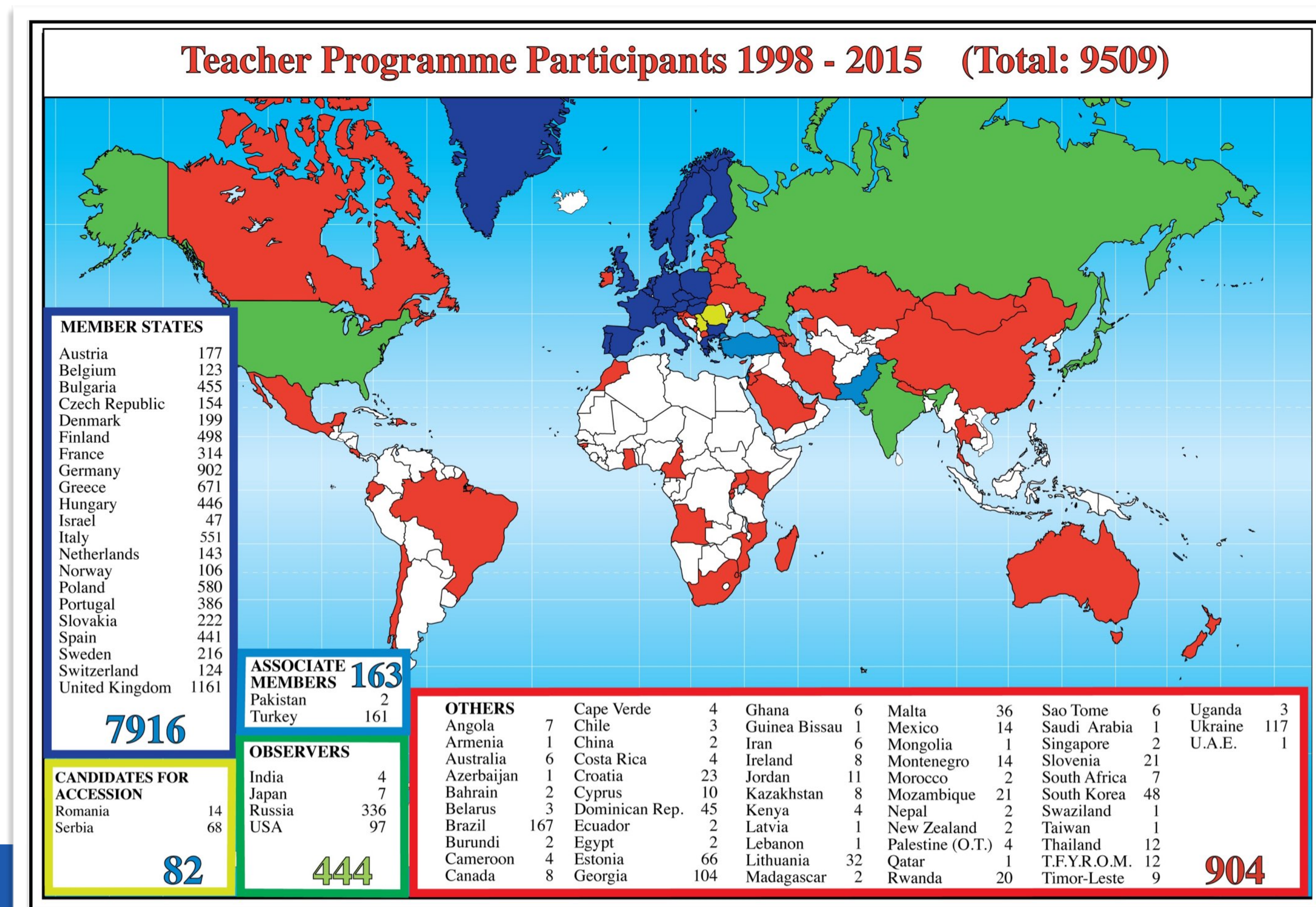
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National Teacher Programmes (NTP) in native language | 4-6 days

High School Teacher Programme (HST) in English | 3 weeks



CERN's Teacher Programmes



Outcome and To-Do-List

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- Share your experience with your students, your colleagues, and the general public.



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- Act as ambassador for science/engineering and in particular for particle physics.



Outcome and To-Do-List

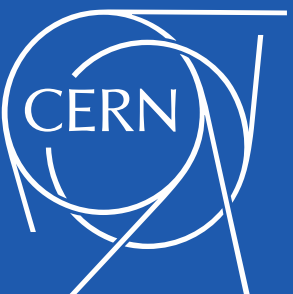
- Share your experience with your students, your colleagues, and the general public.
- Act as ambassador for science/engineering and in particular for particle physics.
- Organise follow-up activities.



Merci bien!

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Questions?

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