

<b>CURRICULUM T&amp;LS5 DIDACTICS &amp; STEM</b>
--

<b>Doctoral SCHOLARSHIP positions</b>	<b>1</b>
<b>Doctoral positions WITHOUT scholarship</b>	<b>0</b>

Available positions	Main centre of activities	Research topic and description
Doctoral SCHOLARSHIP position	Università degli Studi di Cagliari	<b>Retrieval-Augmented Generation (RAG) Technologies for Educational Innovation</b>  <b>Description</b> The project aims to explore the application of Retrieval-Augmented Generation (RAG) technologies to support personalization, transparency, and adaptivity in digital education. It will investigate the potential of these systems in assisting teaching practices, generating educational content, and developing learning support tools. The research may include experimental deployments in school or university settings, evaluation of effectiveness, and technological development, possibly in collaboration with international partners.