

INSTITUTION	<p>The General Directorate for the Improvement of the Quality of Education (Regional Ministry of Education, Youth and Sport in the Community of Madrid).</p> <p>Through the different Subdirectorates is in charge of:</p>
INSTITUTION SUBDIRECTORATES	<p>The Evaluation and Analysis of the educational system, the processing of statistic data and the elaboration of results reports.</p> <p>The In-service Teacher Training through the design, development and registration of activities for teachers and the promotion of international projects.</p> <p>The design of Innovation Programmes to improve the quality of education and find formulas to care for the diversity of students.</p>
PROJECT TITLE	IMPROVING EDUCATIVE RESULTS
CALL OF PROPOSAL	KA2- STRATEGIC PARTNERSHIPS
PROJECT OBJECTIVES	<ul style="list-style-type: none"> • The evaluation and assessment of the improvement of the students' school performance in Primary and in Secondary through the integrated development of their competences, abilities skills and attitudes, using different strategies. • Knowledge, analysis and comparison of the measures implemented in other European countries/regions to improve their students' performance at school.
DURATION OF THE PROJECT	2 years.
SEARCHED PARTNERS	National, regional, local Education authorities and institutions
POSSIBLE STRATEGIES FOR RESEARCH	<ul style="list-style-type: none"> • Self-evaluation of the stakeholders involved. • External tests. • Communities of learning. • School improvement plans. • Recognition to each group in the scholar community (honours and prizes for students; incentive payments connected with training for teachers;) • Specialized institutions/schools. • Teacher selection and teacher training.
PRODUCT	<ul style="list-style-type: none"> • Preparation of a joint dossier compiling all the measures implemented, as well as a guide with good practice experiences of the schools taking part in the project.
CONTACT DETAILS	teachertraining@educa.madrid.org
POSTAL ADDRESS	Gran Vía 20, 5ª planta 28013 Madrid