INTRODUCTION TO

College Readiness Indicator Systems Resource Series

A New Framework for Promoting College Readiness
Menu of College Readiness Indicators and Supports
Selecting Effective Indicators
A Technical Guide to College Readiness Indicators
District Self-Assessment Tool
Essential Elements in Implementation

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School communities across the country are working hard to comply with new state and federal policies requiring that all students be prepared for success in college. Technological advances and new reporting requirements make data on students and schools more accessible than ever—but more and better data alone are not enough to meet the challenges posed by the troubling opportunity and achievement gaps that keep many students from reaching their goals after high school. Schools need a strong, systemic approach to fostering college readiness that includes a range of appropriate indicators, supports tied to those indicators, reliable data infrastructure, and the systemwide capacity to make good use of data to inform action.

The CRIS Initiative

In 2011, the Bill & Melinda Gates Foundation launched the College Readiness Indicator Systems (CRIS) initiative in five urban sites across the country (see map). Each site began by appointing a CRIS Team composed of central office leadership and staff and other college readiness stakeholders in their community. The role of the CRIS Team was to provide ongoing feedback to build and refine an effective and actionable indicator system in response to their community’s unique needs.

Initially, CRIS Teams selected indicators in each of the initiative’s three dimensions of college readiness: academic preparedness, academic tenacity, and college knowledge. Further, within each dimension, indicators were selected at three levels: individual (student), setting (school), and system (district and partners).

Beginning in the second year of the initiative, each site aligned previous efforts with the CRIS Framework to implement an improved, dynamic college readiness indicator system. Three research partners (see map) were enlisted at the outset to support these sites in developing and carrying out a college readiness indicator system in a number of ways, including conducting in-depth interviews and observations to document the implementation process, convening cross-site professional learning communities, and providing technical subject matter expertise.

1 Individual-level indicators help identify which students need supports in specific areas. Setting- and system-level indicators address matters such as school climate, school and district policies, and resource allocation, all of which affect students’ ability to access necessary supports and become college ready.
How the CRIS Resource Series Works

Developed by the CRIS research partners, this six-part CRIS Resource Series builds on lessons learned over the course of the three-year initiative and offers guidance to schools and districts that aim to develop and enact effective indicator and support systems. Each resource was created with a particular audience in mind. As such, readers may opt to review the whole series or select only those resources that apply to their particular role or interests. See the table below for more information.

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The CRIS Research Partners

**The Annenberg Institute for School Reform at Brown University (AISR)** is a national policy-research and reform support organization that focuses on improving conditions and outcomes for all students in urban public schools, especially those attended by traditionally underserved children. AISR conducts research, works with a variety of partners to build capacity in school districts and communities; and shares its work through print and web publications. [http://annenberginstitute.org](http://annenberginstitute.org)

**The John W. Gardner Center for Youth and Their Communities at the Stanford University Graduate School of Education (Gardner Center)** is a center for rigorous research, deeply rooted in the principles of community youth development. Its interdisciplinary team focuses on questions raised by its community partners about issues that matter to youth, and its collaborative approach is supported by three broad research strategies: the cross-sector Youth Data Archive, implementation and evaluation research, and community engagement and policy research. [http://jgc.stanford.edu](http://jgc.stanford.edu)

**The University of Chicago Consortium on Chicago School Research (UChicago CCSR)** conducts research of high technical quality that can inform and assess policy and practice in the Chicago Public Schools. CCSR seeks to expand communication among researchers, policymakers, and practitioners as we support the search for solutions to the problems of school reform. [http://ccsr.uchicago.edu](http://ccsr.uchicago.edu)