

Cost-benefit and cost-effectiveness analysis of interventions to improve higher education completion rates

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2009

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Community College Research Center

Principal Investigator
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Contract Type:
Consultancy – contract research

Additional researchers:
N/A

Contract amount:
\$40,000

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N/A

Project description:

Cost-effectiveness analysis and cost-benefit analysis of interventions to improve higher education completion rates. The interventions were student-level developmental education programs to help students orient to college and progress through college in their first year.

Methodology:

The costs analysis used the ingredients method. The effectiveness data was from a randomized controlled trial. The benefit data was calculated using the willingness-to-pay approach – market analogy method.