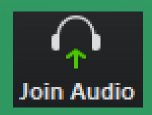


### Comprehensive Supports for College-Bound Students

April 24, 2018



#### Using the Zoom Platform



- If you aren't already connected to audio, click <u>Join Audio</u> in the Zoom toolbar.
  - You have the option to dial into the phone line or listen through computer audio.



 Click on the <u>Chat</u> box to introduce yourself, ask questions for the presenters, or let us know about any technical issues.



 We have live closed captioning available during the webinar – to see the captions, click on <u>Closed Caption</u>.

#### **Meet the Presenters**

- Lyzz Davis, Ph.D., Senior Researcher, REL Midwest
- Gina Deom, Director for Research and Analytics, Indiana Commission for Higher Education
- Barbie Martin, Director of School and Community Outreach, Indiana Commission for Higher Education
- Jarod Wilson, Director of Postsecondary Outreach and Career Transitions, Indiana Commission for Higher Education
- Bryce Fair, Associate Vice Chancellor for State Grants and Scholarships, Oklahoma State Regents for Higher Education
- Billie Jo Day, Ph.D., Researcher, REL Midwest

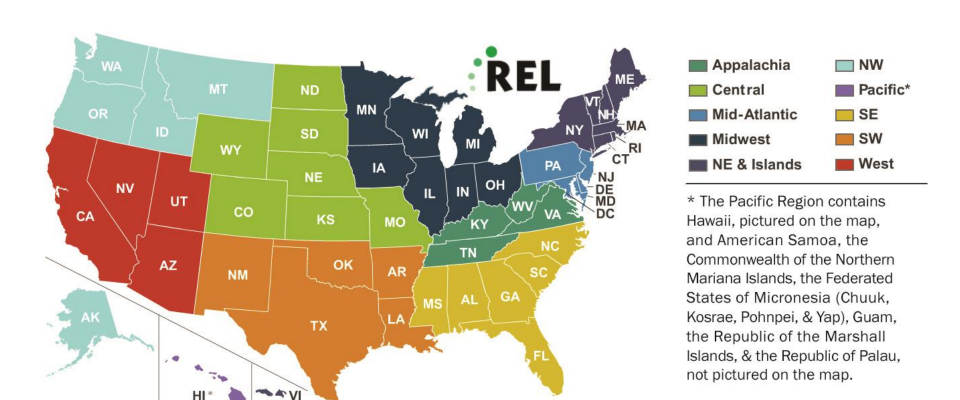
#### **Agenda**

- 1. Predicting early college success for Indiana's high school class of 2014
- 2. Indiana's 21st Century Scholars Program

3. Oklahoma's Promise Program

4. Q&A Session

#### Regional Educational Laboratories



The RELs are funded by the U.S. Department of Education's Institute of Education Sciences (IES).

PR

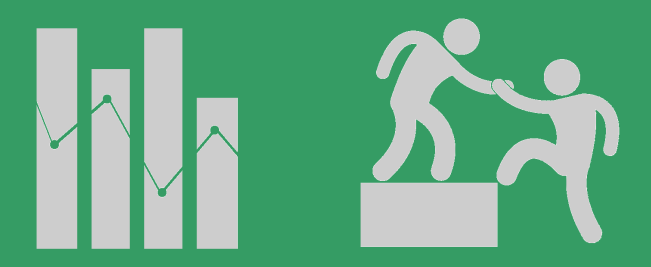
## With whom does Regional Educational Laboratory (REL) Midwest work?

School districts, state education agencies, and other education organizations in Illinois, Indiana, Iowa, Michigan, Minnesota, Ohio, and Wisconsin



#### What does REL Midwest do?

Applied research, technical assistance, and engagement activities to help partners understand research and evidence.



## Collaborative Research Partnerships

#### Five research alliances:

- Midwest Alliance to Improve Teacher Preparation
- Midwest Achievement Gap Research Alliance
- Midwest Career Readiness Research Alliance
- Midwest Early Childhood Education Research Alliance
- Midwest Alliance to Improve Knowledge Utilization

## One networked improvement community:

 Iowa Learning and Technology Networked Improvement Community



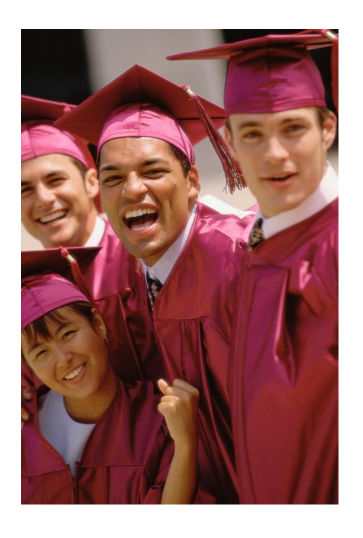
### Predicting early college success for Indiana's high school class of 2014

Lyzz Davis, Ph.D. | Senior Researcher | REL Midwest



#### **College Aspirations**

- College aspirations do not necessarily translate to attainment
- The majority of high school students plan to attend college (Ingels, Planty, & Bozick, 2005; Molefe, Burke, Collins, Sparks, & Hoyer, 2017)



#### **College Success**

However, only 59 percent of 4-year college students and 28 percent of 2-year college students eventually earned degrees (National Center for Education Statistics [NCES], 2016, table 326)

#### **Indiana Efforts**

Indiana policymakers have enacted several initiatives to encourage college enrollment and completion:

- Implementing the Core 40 curriculum
- Requiring high schools to offer dual enrollment and Advanced Placement (AP) courses
- Revising the requirements for placing students into remedial education
- Updating high schools on their graduates' success in college

#### Financial Aid and College Success



In addition, Indiana policymakers wanted to know if financial aid was associated with student success, particularly in the early years of college.

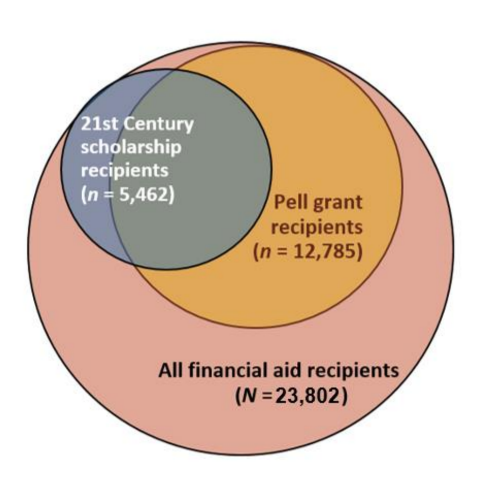
#### **Pell Grant**

- National program
- Awarded to income-eligible students
- Students must meet federal financial aid requirements and complete application
- Provides approximately \$3,700/year to help with tuition and other college costs

#### 21st Century Scholarship

- State program open to Indiana residents
- Awarded to income-eligible students
- Students must apply in grades 7 or 8 and meet annual academic goals from grades 9 through 12 to receive funding
- Provides college readiness supports during high school and covers full tuition at public Indiana colleges

### In Indiana, 37% of Pell Grant recipients also receive 21<sup>st</sup> Century Scholarships



#### **Research Question #1**

Among the 2014 cohort of Indiana high school graduates enrolling in Indiana public two- or four-year colleges:

- What percentage of students achieved early college success?
- How do those percentages vary by student demographic and academic characteristics; school-level demographic and academic characteristics; and whether students received Pell Grants, 21st Century Scholarships, or other forms of financial aid?

#### **Research Question #2**

What is the relationship between receiving aid and early college success, controlling for other student- and school-level characteristics?

### How do we define "early college success"?

For this study, the REL Midwest team used three individual measures and a composite measure:

- Taking only nonremedial courses during the first semester
- Earning all of the credits attempted during the first semester
- Persisting to a second year of college

#### Sample



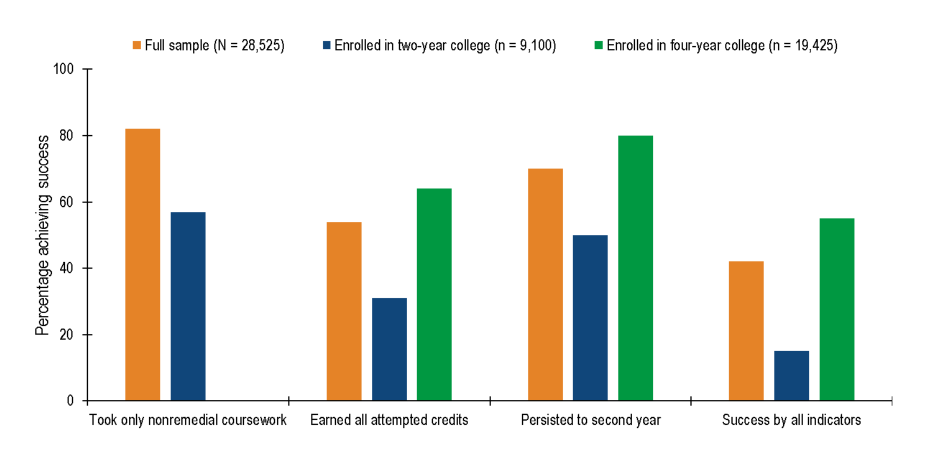
28,525 students
who graduated from
Indiana high schools
in spring 2014 and
enrolled in a public
Indiana college in
fall 2014

#### **Methods**

- Calculated early college success percentages using data from the Indiana Management Performance Hub
- Conducted stepwise hierarchical general linear models (HGLMs) to estimate the relationships between financial aid variables and early college success outcomes

### Findings

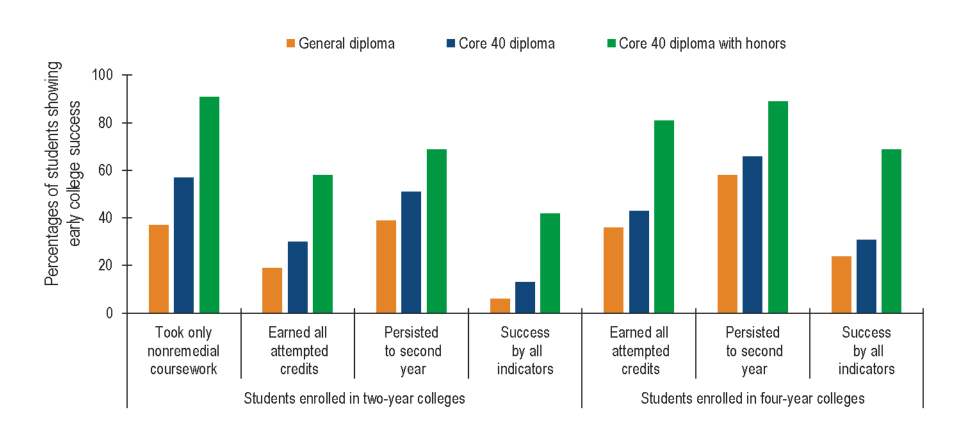
## Students who entered 4-year colleges saw more early college success than those who entered 2-year colleges



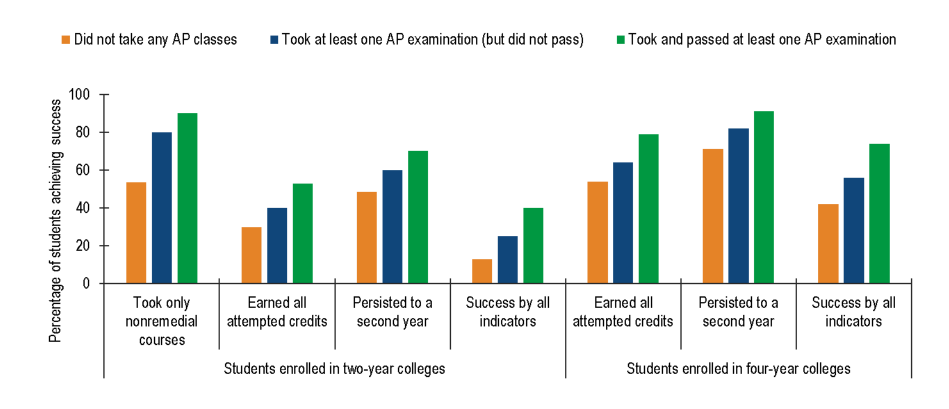
### Early college success varied by students' demographic characteristics.



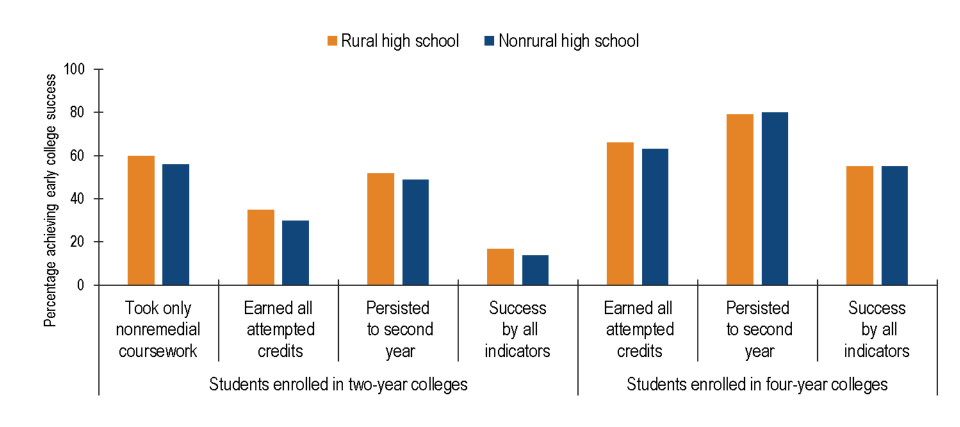
## Students who graduated with Core 40 diplomas with honors achieved greater early college success



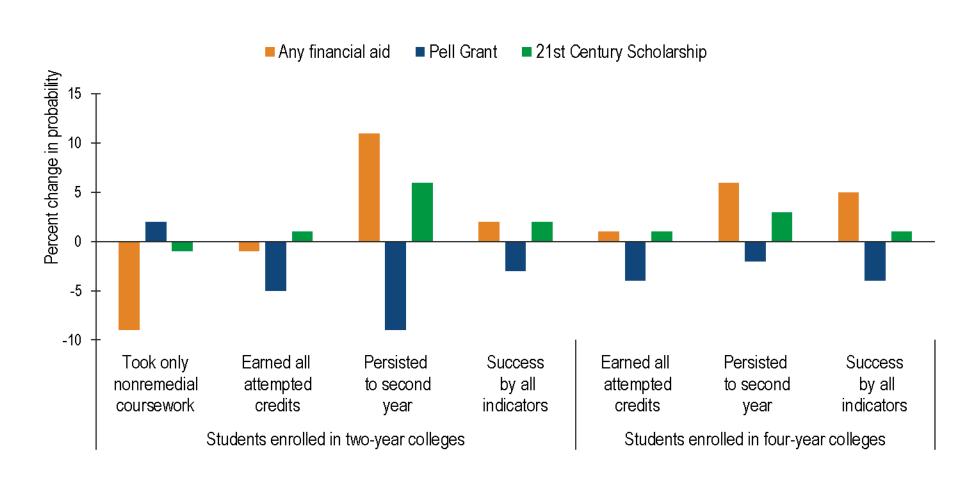
## Students who took at least one AP exam were more likely to achieve early college success, regardless of whether they passed the exam



# Among students entering two-year colleges, students who graduated from rural high schools achieved early college success at a slightly higher rate than their peers



## The types of financial aid that students received were related to differences in the probability of achieving early college success



### Implications

**Students from** disadvantaged backgrounds and those entering twoyear colleges have a lower rate of early college success than their peers.





The percentage of students taking remedial coursework at two-year colleges has substantially decreased.

## Pell Grant recipients who did not also receive 21st Century Scholarships were less likely to achieve early college success.



Household income is associated with educational success. (McFarland et al., 2017; Ross et al, 2012).

Therefore, the relationship between receiving a Pell Grant and early college success is not surprising.

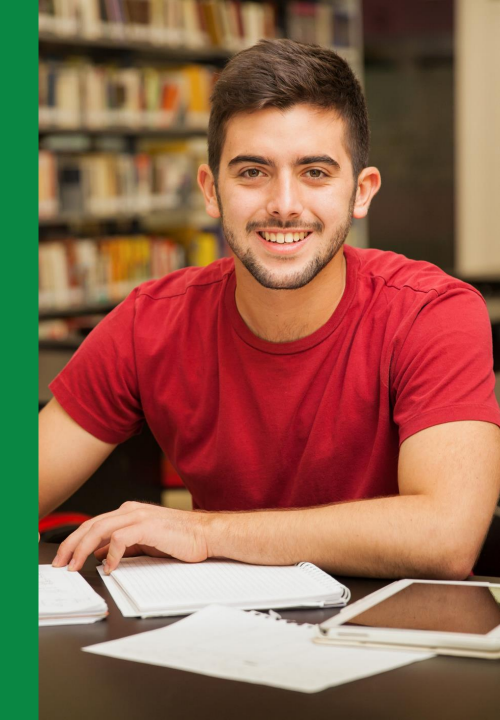




However, students may benefit from programs like 21st Century Scholars, which include college readiness activities and academic support during college.

#### Colleges can support Pell grant recipients in several ways:

- Promoting a culture of inclusion and belonging
- Requiring students to participate in academic advising
- Exploring and mitigating the barriers to success that students from disadvantaged backgrounds face



#### Limitations

- Sample only includes students who enrolled in Indiana public colleges
- The measure of "persisting to a second year" may not capture students who transfer out of an Indiana public college
- Sample only includes students who enrolled in college in fall 2014 (immediately after high school graduation)

#### Limitations

- Data does not measure all of the factors that determine early college success
- This is a correlational study and cannot detect causal relationships

#### References

- Davis, E., Guarino, N., & Lindsay, J. (2018). Predicting early college success for Indiana's high school class of 2014. Washington, DC: U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance, Regional Educational Laboratory Midwest. https://eric.ed.gov/?id=ED580821.
- Ingels, S. J., Planty, M., & Bozick, R. (2005). A profile of the American high school senior in 2004: A first look. Initial results from the first follow-up of the Education Longitudinal Study of 2002 (ELS: 2002) (NCES No. 2006-348). Washington, DC: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics. <a href="https://eric.ed.gov/?id=ED486298">https://eric.ed.gov/?id=ED486298</a>
- Molefe, A., Burke, M. R., Collins, N., Sparks, D., & Hoyer, K. (2017). *Postsecondary education expectations and attainment of rural and nonrural students* (REL 2017-257). Washington, DC: U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance, Regional Educational Laboratory Midwest. https://eric.ed.gov/?id=ED573020
- National Center for Education Statistics. (2016). *Digest of education statistics, 2015* (NCES No. 2016-014). Washington, DC: U.S. Department of Education, Institute of Education Sciences. <a href="http://eric.ed.gov/?id=ED570993">http://eric.ed.gov/?id=ED570993</a>

# 21<sup>st</sup> Century Scholars Program

#### **Indiana Commission for Higher Education:**

Barbie Martin, Director of School & Community Outreach
Jarod Wilson, Director of Postsecondary Outreach and Career Transitions
Gina Deom, Director for Research and Analytics

**April 2018** 

# 21st Century Scholarship

- Indiana's Early Promise Program
  - -Established in 1990
  - Offers income-eligible Hoosier
     students up to four years of paid
     tuition at eligible Indiana institutions



# 21st Century Scholarship

## Enrollment Requirements:

- Indiana residents
- Be U.S. citizens or eligible non-citizens
- Enrolled in the 7<sup>th</sup> or 8<sup>th</sup> grade by a public or private school accredited by the Indiana Department of Education.
- Meet income eligibility requirements (Guidelines for qualifying for Free and Reduced Lunch Program – 185% poverty level)



# **Scholarship Requirements**

#### Pre-College Requirements

- At least 2.5 Cumulative High School GPA
- File a FAFSA by April 15<sup>th</sup>
- Earn a Minimum of a Core 40 High School Diploma
- Complete the Scholar Success Program



# **Scholarship Requirements**

#### College Requirements

- File FAFSA by April 15<sup>th</sup> each year
- Earn at least 30 Credits Per Year
- Maintain SAP Standards Established by College



# **Historical Program Milestones**

Indiana creates 21st Century Scholars program

First 21st Century Scholars enroll in college

Indiana creates Scholar Success Program

ScholarCorps launches at 10 college campuses (17 currently)

# **Historical Program Milestones**

2013

Indiana creates **credit completion requirements** for all state financial aid recipients, including 21<sup>st</sup> Century Scholars

2014

State deploys **College Success Coaches** at 25 Indiana campuses

2015

First Scholars required to graduate high school with a **2.5 GPA**.

AmeriCorps **VISTA** launches in 6 communities

2017

First high school class required to complete Scholar Success Program

# **Scholar Success Program**

GRADE	The Scholar Success Program includes activities that help students stay on track for college and career success.  REQUIRED ACTIVITIES									
09	Create a Graduation Plan	Participate in an Extracurricular or Service Activity	Watch "Paying for College 101"							
10	Take a Career Interests Assessment	Get Workplace Experience	Estimate the Costs of College							
11	Visit a College Campus	Take a College Entrance Exam (ACT or SAT)	Search for Scholarships							
12	Submit Your College Application	Watch "College Success 101"	File Your FAFSA							

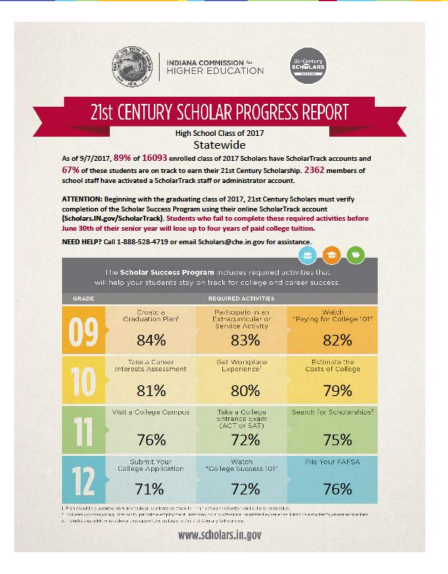
# Scholars by the Numbers

# **Program Impact Statistics**

- More than 100,000 students are enrolled in the program today
- About 20,000 students use the scholarship each year
- Over \$161 million dollars were disbursed to 21<sup>st</sup> Century Scholars in Fiscal Year 2017 to cover tuition and fees.
- Since the program has been implemented...
  - Over 85,000 total students have received the scholarship
  - Over \$1.3 billion dollars have been distributed to cover tuition and fee expenses for students

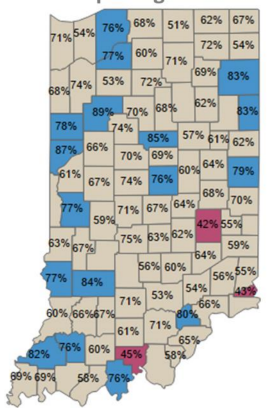


# Scholar Success Program in Pilot Year

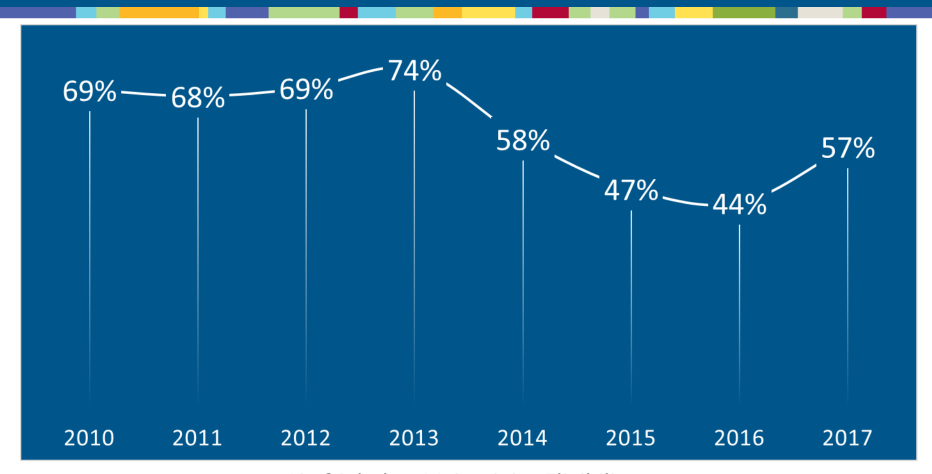


#### **2017** 67% Statewide

% completing all activities



# **Eligibility: Historical Context**



% of Scholars Maintaining Eligibility



# **College-Level Performance**

- Compared to other low-income students, Scholars:
  - Are about 2x as likely to go to college
  - Earn higher GPAs during their first year
  - Are more likely to persist to their second year
  - And are more likely to complete on time



# **College-Level Performance**

- Ongoing challenge: college completion rates for Scholars are below rates of Indiana students overall
- However, significant recent improvement:
  - +15 percentage point increase in rate of completing 30+ credit hours in first year\* (2013 to 2016)
  - +7 percentage point increase in on-time completion rates of Scholars in last two years at both 2-year and 4-year institutions.



# Outreach to 21<sup>st</sup> Century Scholars & Data Resources

## **Outreach Efforts**

#### **Outreach Staff**

- Regional Outreach Coordinators
   (8)
- Main Office Outreach (4)
- ScholarCorps Members (17)
- AmeriCorps VISTA Members (5)
- Scholar Ambassadors & Alumni
- College Success Coaching



Jarod Wilson

317-232-1022

JWilson@che.in.gov

BMartin@che.in.gov

317-232-0455



BCollins@che.in.gov

317-232-2981

GHarrell@che.in.gov

317-232-1072

## **Outreach Efforts**

#### **Outreach Partners**

- K-12 Schools and Colleges
- Community Partner Agencies
- College Success Coalitions
- State Agency Partnerships





317-232-1022

# **Success Program Promising Practices**

- ScholarTrack Labs: Access to computer labs to assist students with ScholarTrack account creation and activity completion
- Scholar Success Days: Weekend events for students and families in partnership with colleges
- Dedicated Staff: Scholar Coordinators, Interns, etc.
- Peer-to-Peer Support: Upperclassmen help underclassmen
- Accountability: Scholar Success Program completion incorporated into staff performance goals



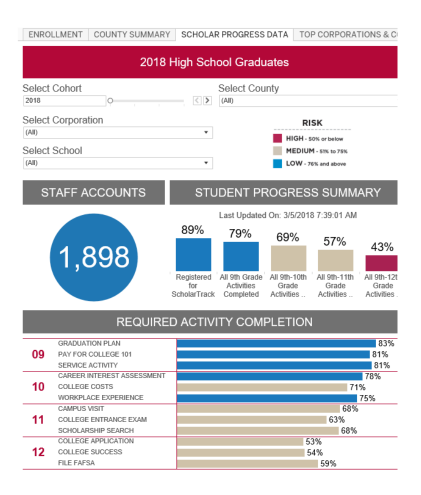
# **Scholar Success Day**

- WHAT: Northeast Scholar Success Day Event in April 2017
- WHO: Engaged 15 local College Success Coalition partners, employers, ScholarCorps and VISTA
- RESULTS: 81% of 2017 Scholars
   Completed all 9-12 SSP Activities in Allen County



# Scholar-Specific Data Examples

#### Scholar Success Program Dashboard



#### **Annual Scholar Scorecards**

Entering College		SCHO	LARS	NON-SC LOW-1	ICOME	ALL IN Stud	
COLLEGE ACCESS Indiana students entering any college directly after high school.		81		39	%	65	%
COLLEGE READINESS Indiana students entering college without needing remediation.		89%		70%		86%	
During College		SCHOLARS		NON-SCHOLARS LOW-INCOME		ALL INDIAN Students	
COLLEGE PERFORMANCE Indiana public college students who earn a cumulative Grade Point Average (GPA) of 2.5 or higher.		66%		56%		69%	
COLLEGE RETENTION Indiana public college students who persist from the first to second year.		71%		64%		75%	
ON-TIME COLLEGE COMPLETION Indiana public college students who earn an associate degree within 2 years or a bachelor's degree within 4 years.		25%		19%		32%	
EXTENDED-TIME COLLEGE COMPLETION Indiana public college students who earn an associate degree within 3 years or a bachelor's degree within 6 years.		38%		33%		47%	
	2-year colleges &	SCHOLARS		NON-SCHOLARS Low-income		ALL INDIANA Students	
TTT	4-year colleges	4-year	2-year	4-year	2-year	4-year	2-
by COLLEGE	COLLEGE PERFORMANCE COLLEGE RETENTION	68%	53%	66%	38%	75%	
TVDE	ON-TIME COLLEGE COMPLETION	81% 30%	50%	80%	45% 7%	85%	
				2070	170	4076	1

#### **ICHE DATA RESOURCES**

- COLLEGE READINESS REPORTS
- RETURN ON INVESTMENT REPORTS
- SCHOLAR SUCCESS REPORTS
- FAFSA COMPLETION RANKINGS
- LEARN MORE INDIANA
- SCHOLARTRACK FINANCIAL AID PORTAL
- ALL CHE DASHBOARDS
- ALL CHE REPORTS
- DATA REQUESTS

and more at: www.che.in.gov



# INDIANA COMMISSION for HIGHER EDUCATION



#### **Bryce Fair**

Associate Vice Chancellor for Scholarships and Grants

April 24, 2018





# Requirements

#### **High School**

- Enroll during the 8<sup>th</sup>, 9<sup>th</sup>, or 10<sup>th</sup> grade
- Income less than \$55,000 AGI at time of application
- 17-course core curriculum
- 2.50 cumulative GPA in core and overall
- 22 ACT <u>only</u> for homeschool/non-accredited schools
- Conduct standards (attendance, delinquent acts)

#### College

- Must begin college within 3 years of HS graduation
- Income may not exceed \$100,000 AGI
- Meet Satisfactory Academic Progress (SAP)



# Scholarship

- Pays the equivalent of public college tuition (not fees); can be used at private colleges and for career technology programs.
- Pays only for the actual hours enrolled; no minimum enrollment required.
- Good for up to five years or the completion of a baccalaureate degree.
- Implementing 129 credit hour cap (with exceptions for degrees requiring more hours).

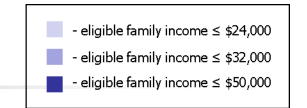


# History

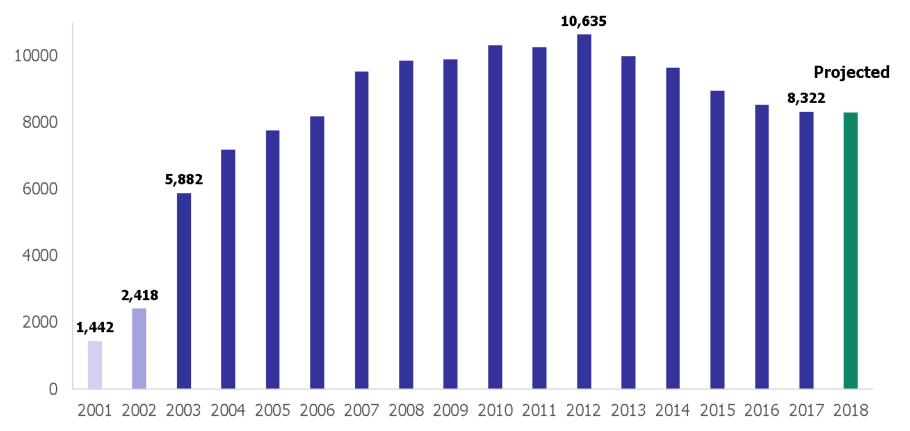
- 1992 Legislation passed; income limit at \$24,000
- 1999 income limit to \$32,000
- 2000 income limit to \$50,000
- 2007 statutory dedicated funding process
- 2017 income limit to \$55,000 (and to \$60,000 in 2021)

# High School Enrollment and Academic Trends





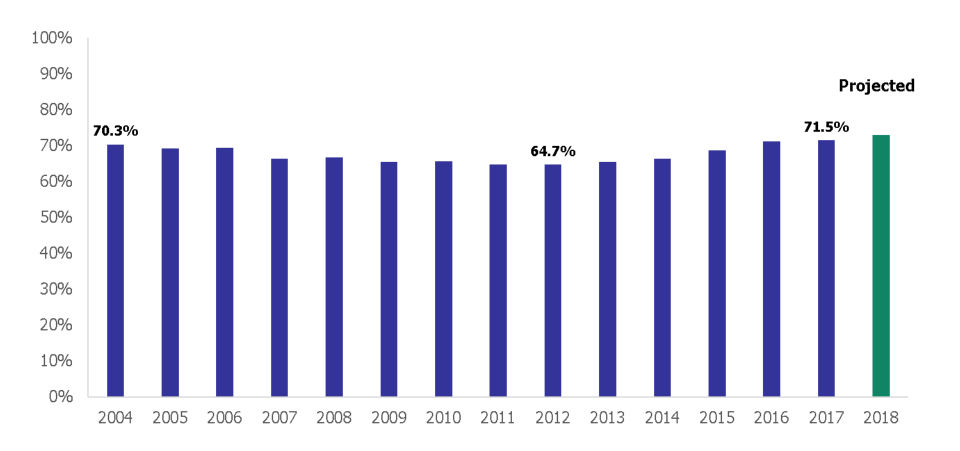
Oklahoma's Promise high school enrollment peaked in 2012 and has since declined. Growth is expected again by 2020.



High School Graduation Year

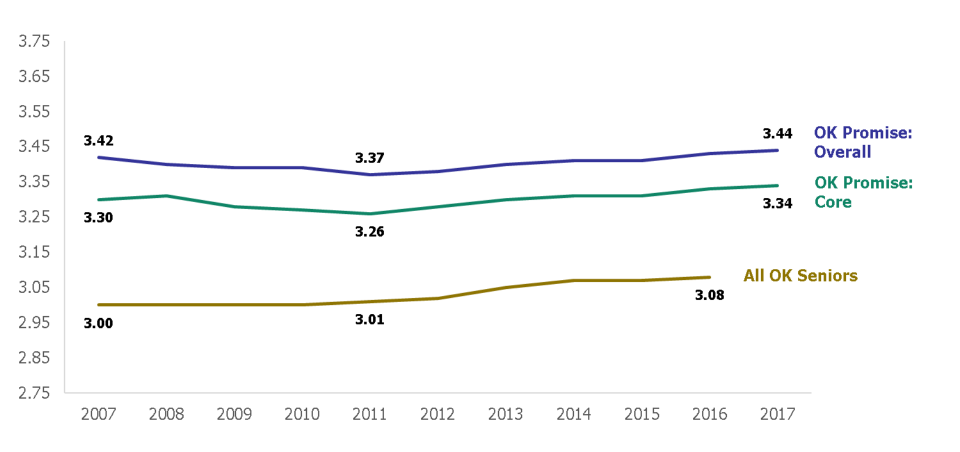


Oklahoma's Promise high school requirement completion rates have increased in each of the past five years.





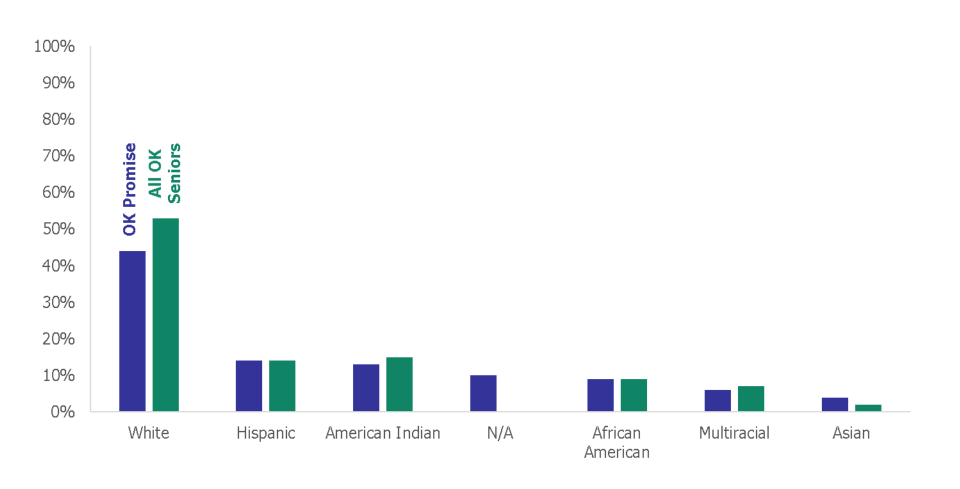
The average high school GPA for OK Promise students completing the high school requirements has remained at about 3.4.



# Student Demographics

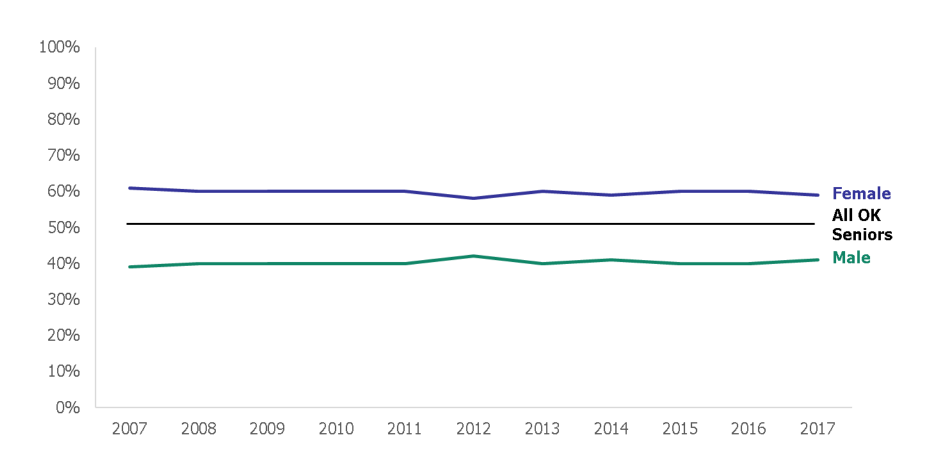


The ethnicity of students qualifying for the OK Promise scholarship reflects the diversity of all Oklahoma high school seniors.



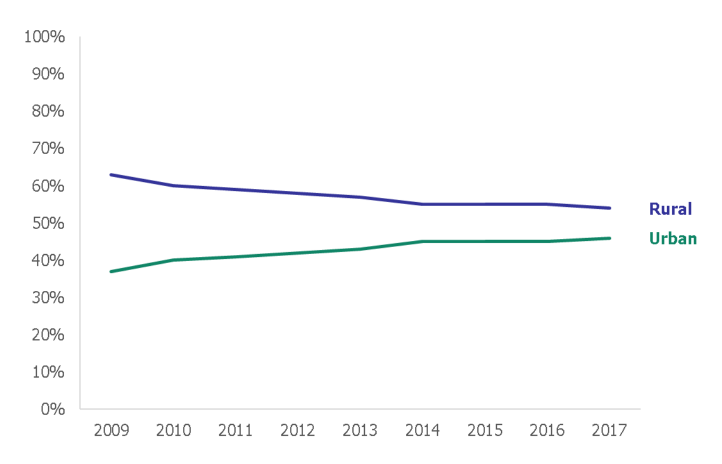


Females consistently account for about 60% of the students qualifying for the OK Promise scholarship.





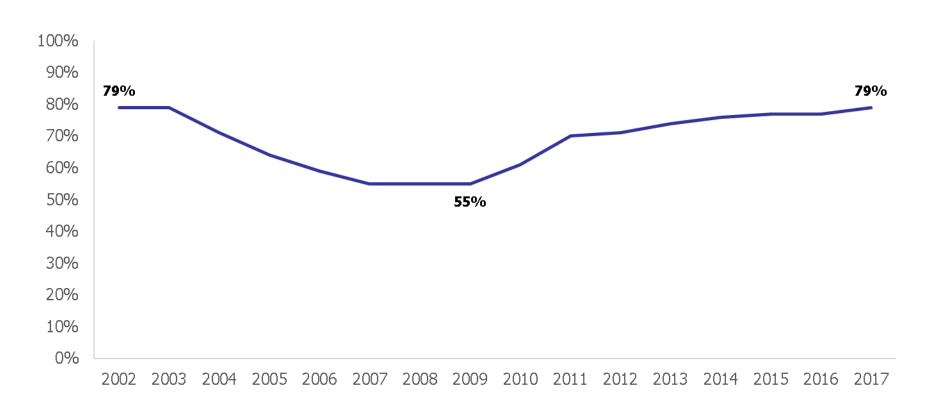
Geographically, rural students have made up a disproportionate share of OK Promise scholarship qualifiers, but the gap is narrowing.



<sup>&</sup>quot;Urban" is defined as the 5 most populous counties – Oklahoma, Tulsa, Cleveland, Canadian, and Comanche.



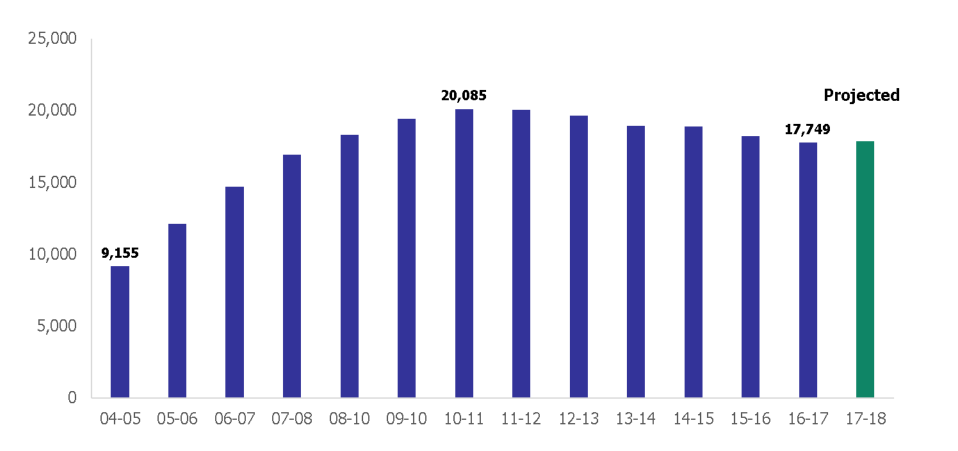
The percentage of OK Promise scholarship recipients eligible for the federal Pell Grant has risen from 55% to 79% since 2009.



## Scholarship Program Information

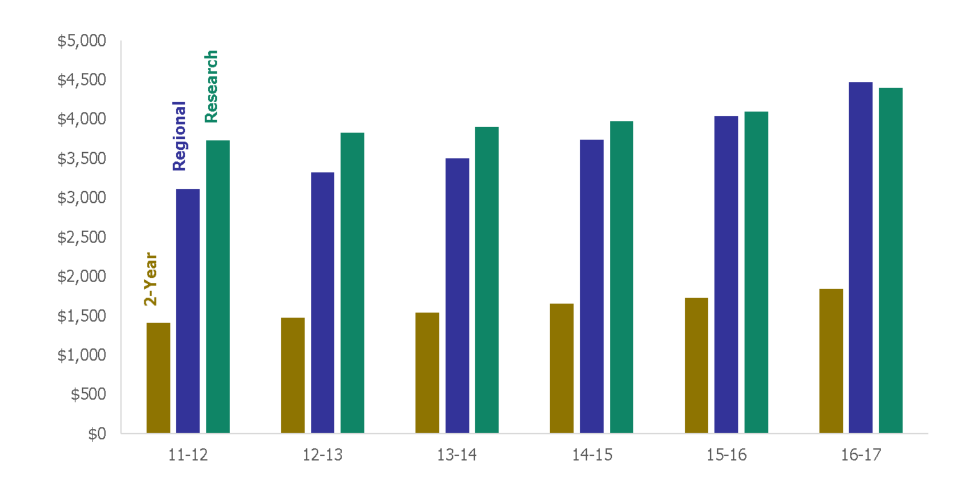


The number of OK Promise scholarship recipients has declined about 12% since 2010-11.



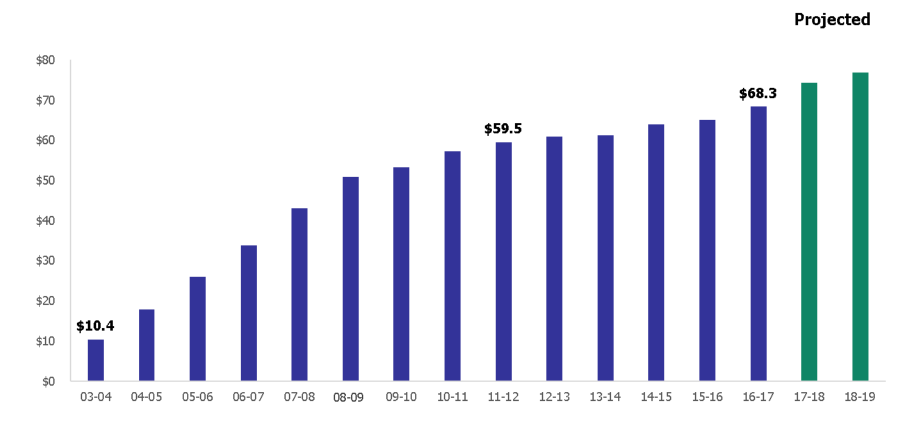


Between 2011-12 and 2016-17, the average OK Promise scholarship increased about 5.3% per year.





OK Promise scholarship expenditures grew dramatically from 2003-04 to 2011-12. Growth since has been more moderate.

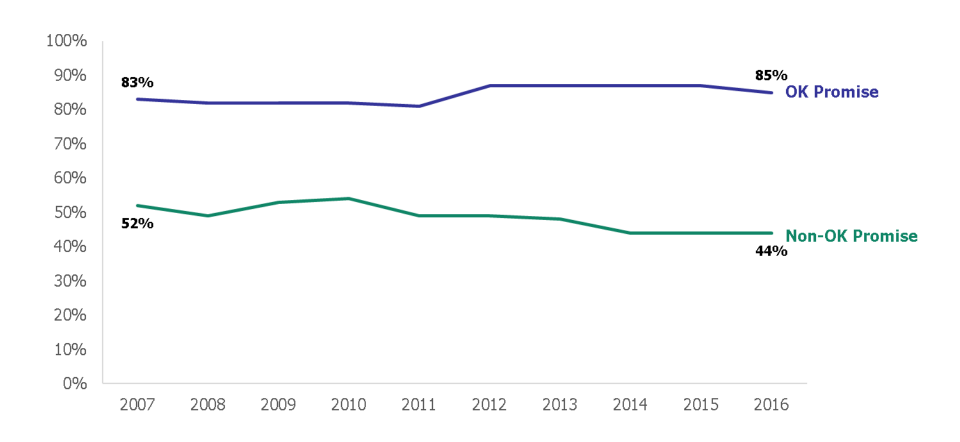


(in \$ millions, by academic year)

## College Enrollment and Success Trends

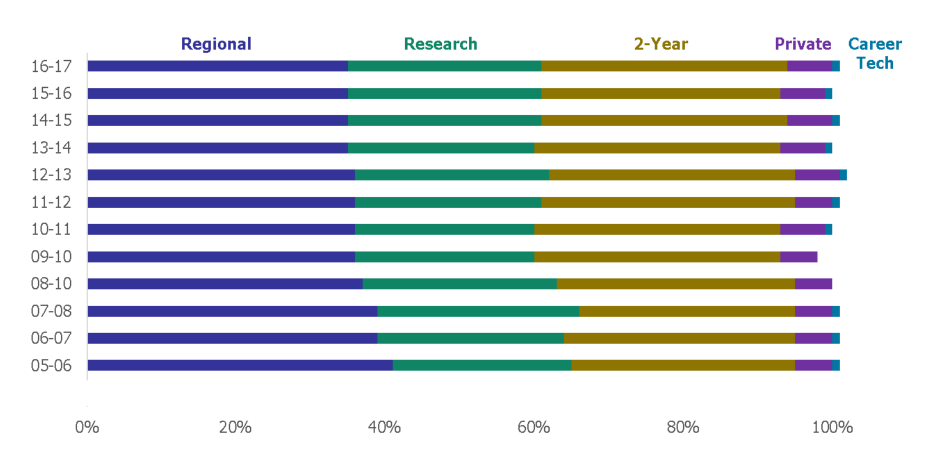


Students qualifying for the OK Promise scholarship have much higher college-going rates than non-OK Promise students.



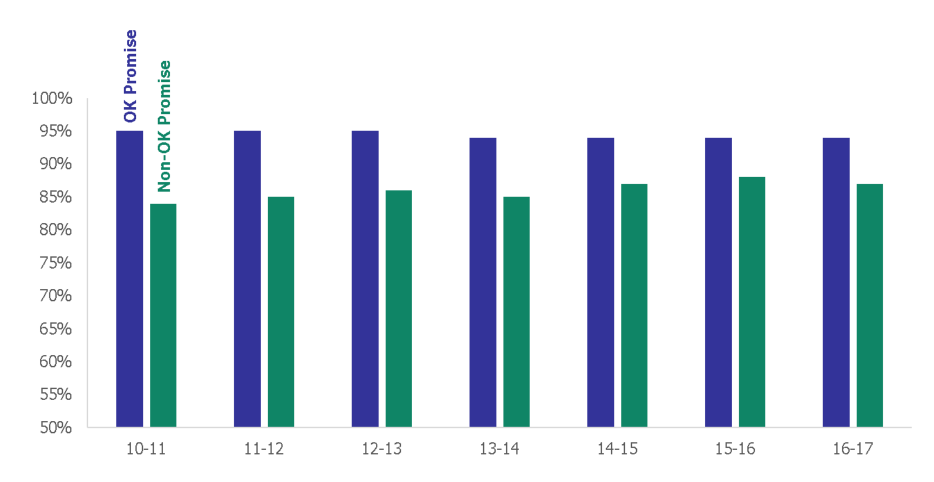


About 70% of OK Promise scholarship recipients enroll at either a public regional university or public two-year college.





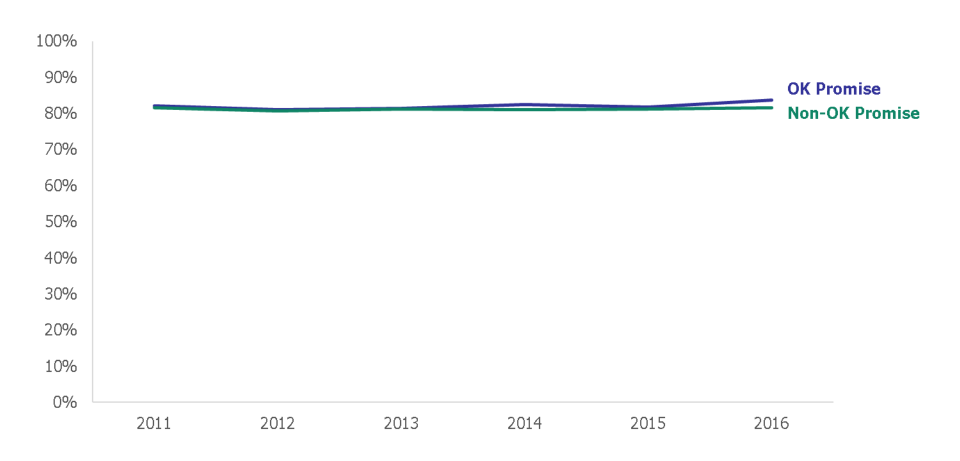
OK Promise scholarship recipients consistently enroll full-time at higher rates than non-OK Promise students.



First-time entering students enrolled full-time (12 hours or more) in fall or spring semester

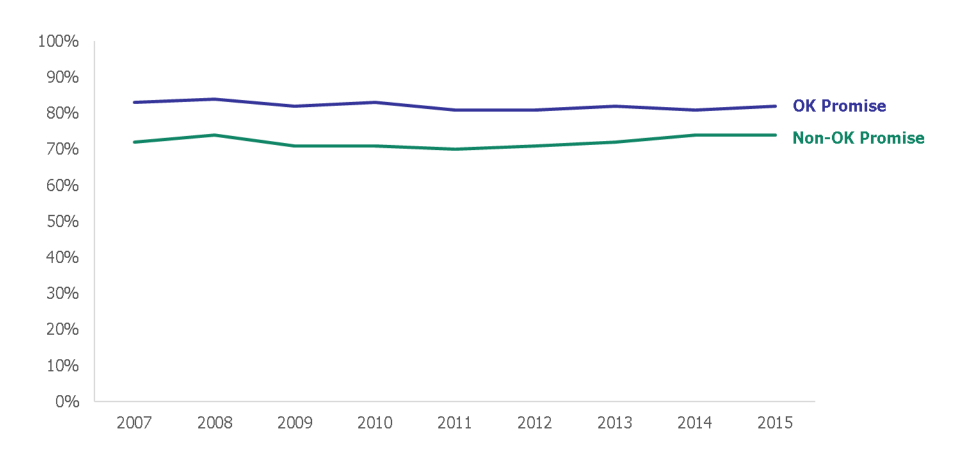


The percentage of OK Promise scholarship recipients earning a freshmen GPA of at least 2.0 is slightly higher than non-OK Promise students.



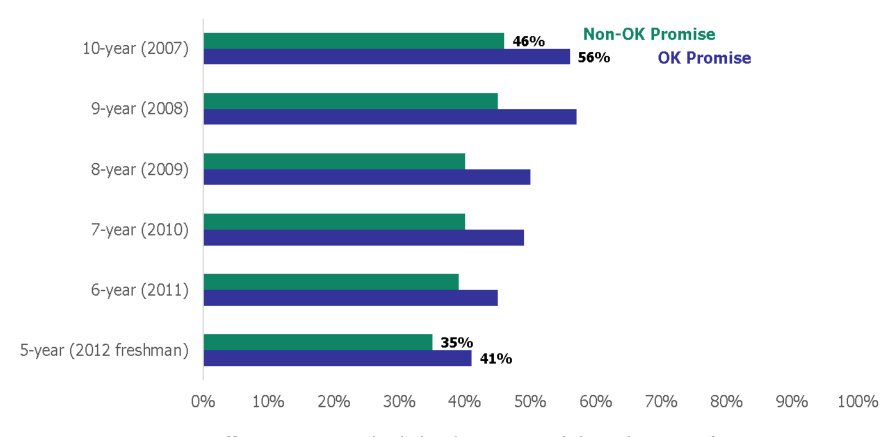


The 1<sup>st</sup>-year to 2<sup>nd</sup>-year persistence rates of OK Promise scholarship recipients is consistently higher than non-OK Promise students.





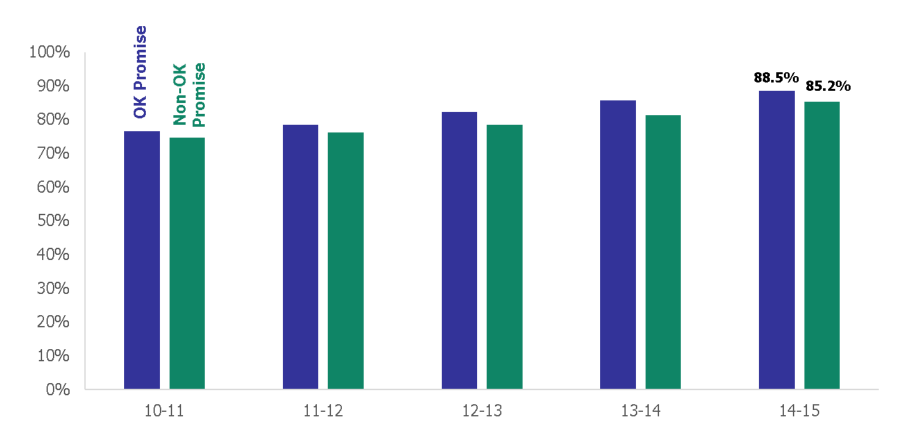
## OK Promise students complete degrees at higher rates than non-OK Promise students



(first associate or bachelor degree earned through 2016-17)



OK Promise college graduates stay in Oklahoma at slightly higher rates than resident non-OK Promise college graduates.



(employed in Oklahoma between April 2015 and June 2016)

# Follow us on Twitter and visit our website for resources and news!

## @RELMidwest

https://ies.ed.gov/ncee/e dlabs/regions/midwest/de fault.aspx Following Followers Likes Lists 229 1,929 293 1

Pinned Tweet

REL Midwest @RELMidwest · Mar 17

Learn more about our research partnerships! Watch our latest video: youtube.com/watch?v=AESDeq... #edresearch



### Introduction to Research Alliances

The Regional Educational Laboratory Midwest is committed to using research-based evidence in education. To support this, we lead a variety of resear... voutube.com

abla

17



REL Midwest @RELMidwest · 18h

REL Midwest is leading 2 projects that support @mieducation's focus on #teacherprep and #teacher shortages: ies.ed.gov/ncee/edlabs/re... #educatoreffectiveness



New projects investigate teacher pipeline and residency programs

RELMIDWEST



J



Billie Jo Day: bday@air.org

Lyzz Davis: edavis@air.org

Gina Deom: gdeom@che.in.gov

Barbie Martin: <a href="mailto:bmartin@che.in.gov">bmartin@che.in.gov</a>

Jarod Wilson: <a href="mailto:jwilson@che.in.gov">jwilson@che.in.gov</a>

Bryce Fair: bfair@osrhe.edu

