

## Research Questions

1. Controlling for demographics (e.g., Latino, free/reduced lunch), and compared with non-ELL peers, are group mean differences present between students enrolled in various primary language program models (ESL vs. bilingual vs. equal years ESL/bilingual vs. no services) during elementary years on ELL student academic achievement in secondary grades?
2. How do former-ELLs (defined as reclassified to English proficient in 5 th grade or earlier) perform on measures of academic achievement in 7th and 9th grade compared to long-term ELLs (defined as reclassified to English proficient after 5th grade, or not reclassified by end of study) and their non-ELL counterparts?
3. What individual differences between former-ELLs and long-term ELLs significantly contribute to differential achievement outcomes?

## Methods Overview

## Sampling*

- Students enrolled in one of the 10 "Major Urban" Texas school districts** as of 2009: Dallas, Houston, El Paso, Austin, Fort Worth, North East, Northside, San Antonio, Ysleta, Arlington for duration of study
- Demographic criteria: Latino/Hispanic, receiving free/reduced priced meals, home language of Spanish and/or English, general education students
- $3^{\text {rd }}$ graders in 2003-2004 school year, not grade-retained during study years

Variables

- Primary language program model received derived into categories: English as a Second Language (ESL); bilingual education, equal years ESL/bilingual; no language services, nonELL
- ELL-type derived into categories: former- ELL, long-term ELL, non-ELL
- Math and Reading TAKS scores as outcome variables
- TELPAS score for ELLS in 3 rd grade to control for baseline English proficiency
- Immigrant status

| Variables Collected at Each Time Point |  |  |  |
| :--- | :---: | :---: | :--- |
| 3rd Grade: 2004 | 7th Grade: 2008 | 9th Grade: 2010 | Additional Variables: |
| TELPAS score | TAKS reading score | TAKS reading score | Immigrant Status <br> - Yes/No |
| District of attendance | TAKS math score | TAKS math score | Primary classroom model <br> received |
|  |  |  | ELL type |

* Students were not randomly assigned to groups; therefore, relationships between variables are not causal. **District names are arbitrarily numbered 1-10 in all results


## Results

The chart below depicts mean TAKS scores of students enrolled in each language program model at all secondary study points. Significant group differences exist for reading scores but not math. Students in the non-ELL comparison group performed about as well as students who did not receive any language programming services. Students who received primarily ESL services performed slightly higher in reading than those who primarily received bilingual services. Finally, students who received equal years of ESL and bilingual education performed the lowest across all study points.

Mean achievement scores of each language program model at all study points


The chart below depicts mean TAKS scores of each ELL type at all secondary study points. Group mean differences existed for both $7^{\text {th }}$ and $9^{\text {th }}$ grades, but results varied by subject. For reading, non-ELL students performed the highest in both $7^{\text {th }}$ and $9^{\text {th }}$ grades. For math, former-ELL students performed the highest in both $7^{\text {th }}$ and $9^{\text {th }}$ grades. Both former - ELLs and non-ELLs performed significantly higher than long-term ELL students.

## Mean achievement scores of each ELL type at all study points



## 7th grade reading means for each ELL type by language program



The above chart shows the interactions between ELL-type and language program when all students are included in the analysis. Former ELLs who received equal years of ESL and bilingual performed significantly lower than all other language programming. Long-term ELLs who did not receive any language services performed significantly higher than those enrolled in all other language programs.

The chart below shows the interactions between ELL-type and language program controlling for baseline TELPAS score for ELL students. Former ELLs in bilingual classes performed higher than all other programs. Long- term ELLs who received no services or bilingual scored higher than students who received ESL or equal years of ESL and bilingual.

7th grade reading adjusted means for ELL type by language program w/TELPAS covariate


7th grade math means for each ELL type by language program


The chart above shows the $7^{\text {th }}$ grade math interactions between ELL-type and language program for all students. Former ELLs who received equal years of ESL and bilingual performed significantly lower than all other language programming. Those in bilingual performed comparably with students who received no services, and better than those in ESL. Long-term ELLs who did not receive any language services or were in bilingual performed significantly higher than those enrolled in ESL or equal years bilingual and ESL.

## Interaction Effects

When analyses were conducted on all students included in the study:

- ELL-type by language program significant for $7^{\text {th }}$ grade reading and math
- No significant interactions in $9^{\text {th }}$ grade
- Immigrant students performed higher than non- immigrant students in $7^{\text {th }}$ grade reading and $9^{\text {th }}$ grade math
- District differences exist

When analyses examined ELL students only and included baseline TELPAS score as a covariate:

- Former-ELLs performed better than long-term ELLs at all time points
- Immigrant students performed better than non- immigrants at all time points
- ELL type by language program significant for $7^{\text {th }}$ grade reading only


## Key Findings

- ELL students who received no language programming performed comparably with their nonELL peers, and significantly higher than ELLs enrolled in ESL, bilingual, or equal years of ESL and bilingual, in both math and reading.
- Of students enrolled in language programming, ELLs in ESL performed higher than ELLsin bilingual or equal years of ESL and bilingual.
- Language programming differences in achievement were evident for reading scores but notfor math scores.
- As students age, language program differences became insignificant. There were no differences between students who received various types of language programming during elementary years by the time they reached $9^{\text {th }}$ grade, in either math or reading scores.
- Former-ELLs have higher achievement scores than long-term ELLs, and perform comparably with non-ELL peers.


## Discussion

- Bilingual programs are still promising for ELLs able to achieve English proficiency by middle school.
- Possible explanations for the higher achievement of students who did not receive language services include:

1. Social learning from native speaking peers provides an immersive English experience
2. Most students who did not receive language services were due to parent choice. It is possible that augmented language learning occurred outside of school.
3. Sampling included only general-education students; therefore ELLs who struggled in mainstream English classes may have been diverted to special education classes.
4. Economic segregation of school districts may play a role. Schools where the proportion of nativeEnglish speakers are large enough to warrant mainstream English classes may have been located in communities with more resources.

Additional longitudinal cohort research including all school districts in Texas is warranted in order to draw conclusions about these preliminary findings.

## Policy Implications

- There exists a gap between theory and practice. While prior research supports bilingual education as the most promising language program model, results were not confirmed in this study. Furthermore, each district had different proportions of ELLs in each language program model, with some districts showing clear preference for one program over another, suggesting unequal access to language program options.
- Significant differences existed between school districts both in mean achievement scores and most common language services provided, suggesting a lack of standardization between districts. This may reflect the national movement away from standardized practice towards allowing states and districts more autonomy in practice and policy decisions.
- This study does not provide support for the superiority of any language programming over another. However, it highlights an important group of students that may not have been previously examined. Additional research examining the characteristics of students who did not receive any language services is a necessary area for future study.

The views expressed are those of the authors and should not be attributed to The University of Texas at Austin or any of the funders or supporting organizations mentioned herein including the State of Texas. Any errors are attributable to the authors.

Education Research Center
The University of Texas at Austin
Educational Leadership and Policy
512-471-4528www.texaserc.utexas.edu


