Boosting Minority Teacher Recruitment and Retention for a Diverse Future STEM Workforce

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Executive Summary: The United States STEM workforce has yet to reflect the demographics of the larger population. This discrepancy begins at the base of the STEM pipeline with a significant lack of minority STEM K-12 teachers to serve as mentors and role models to minority students. Research has shown that minority students’ exposure to same-race teachers increased academic output and education attainment up to 32%. Unfortunately, minority teachers face a revolving-door effect: the cycle of increased recruitment countered by a high turnover amongst minority teachers compared to their white counterparts. Minority teachers who leave the profession consistently cite negative teaching environments, discrimination, and lack of support as the main drivers of their decision to quit teaching. The Maryland state legislature recently passed the Blueprint for Maryland’s Future Act, which attempts to address teacher recruitment and retention more comprehensively. Here, we go beyond the Blueprint’s baseline tools to recommend targeted strategies to recruit and retain minority STEM K-12 teachers in Maryland. Through the creation of a robust peer mentorship pipeline between new and experienced teachers, prioritization of school staff diversity and inclusion training, and the promotion of teacher autonomy, we will increase minority student education attainment and encourage the growth of a diverse STEM workforce in Maryland.

I. Statement of issue
Despite increased recruitment of skilled STEM workers throughout the economy, the demographics of the STEM workforce still fail to reflect the demographics of the population it serves. The gender, racial, and ethnic makeup of the STEM talent pool in the US has seen little change since the 1980s, with white or Asian males comprising 84% of working professionals in STEM (NSF National Center for Science and Engineering Statistics 2021). This lack of diversity can be linked to the lack of minority representation in K-12 STEM teachers, which plays a major role in the educational attainment of same-race students.

There is increasing evidence that mentorship by same-race teachers has positive impacts on students, such as increased academic achievement, better attendance, and up to a 29% reduction in dropout and suspension rates. Additionally, research shows that teacher diversity can contribute to closing achievement gaps by up to 32% for minority students (Lindsay and Hart 2017). Minority teachers are also more likely than their white counterparts to
refer students to gifted programs and support minority students by fostering an inclusive classroom climate (Papageorge, Gershenson, and Kang 2018).

Unfortunately, the entire K-12 teaching workforce in Maryland has yet to reflect the demographics of their student bodies: 62% of students are non-white compared to just 26% of teachers. One in five schools have no Black teachers, and almost half of all schools have no Latinx teachers (Maryland State Education Association 2018). Considering the benefits that all students gain from having at least one minority teacher, such as exposure to positive role models that counteract negative stereotypes, Maryland has much to gain by diversifying its education staff.

High attrition rates and low retention of minority teachers must be addressed: elevated turnover rates of minority teachers in high-minority communities create increased demand for new teachers to fill positions (R. Ingersoll and May 2011). The extreme demand for teachers leads to a disproportionate number of inexperienced teachers (<3 years of teaching) in underrepresented minority communities (Shwe 2020). Minority teachers who departed the profession cite challenging teaching conditions, lack of professional and administrative support, and limited opportunities for advancement as their primary factors for leaving (Polidore, Edmonson, and Slate 2010).

Promoting retention, support, and well-being of minority teachers is a labor and education challenge that needs further policy guidance. We propose to tackle the issue of minority teacher attrition through a series of policy recommendations to the Maryland State Department of Education which will benefit Maryland students and future STEM workforce for years to come.

II. Current policy landscape

In Spring 2021, the Maryland General Assembly passed the "Blueprint for Maryland's Future", an educational overhaul aimed at addressing systemic concerns in K-12 education and a slip in the state's public school national rankings (Tooten 2019). The Blueprint increases grant funding for teacher training programs, raises teacher salaries, and provides more professional development opportunities (Ferguson et al. 2020). These mechanisms are intended to raise the prestige of the teaching profession and make it a more attractive career path for STEM college graduates. The Blueprint makes major strides in Maryland; however, while this statute has helped to redefine the baseline for Maryland education, the Blueprint does not specify how individual districts should target K-12 teacher diversification, recruitment, and retention. Higher salaries suggested by the Blueprint may help attract highly qualified STEM K-12 teachers from underrepresented minority groups, but they must be accompanied by targeted improvements to the teaching environment, as well as teacher peer mentorship programs and administrative support to address the shortcomings of the current educational system.

III. Policy recommendations

Here, we outline several policy recommendations to provide targeted support to minority teachers. Rather than calling for increased funding (which may be impeded by the fiscal impacts of COVID-19), our recommendations are strategic changes executable by the Maryland State Department of Education that will further enhance minority teacher recruitment and retention. Our recommendations address the issue of minority teacher retention through incremental changes that will drive a systemic culture shift towards diversity, equity, and inclusivity for teachers, students, and school districts alike.

i. Mentorship pipeline for recruitment and retention

Allocate a portion of funding from the Blueprint to increase the prestige of a teaching career through career exploration and mentorship programs directed towards university graduates to achieve dual goals:

Recruitment

Expand interest of STEM college graduates from in-state universities in K-12 teaching as a rewarding and profitable career. The Maryland State Department of Education should create an immersive teaching career workshop at each K-12 school district, targeted towards minority STEM university graduates and graduate students. The series of workshops will form communities of practice and increase cohesion and networking among STEM graduates with an interest in K-12
teaching while providing a more accessible and immersive alternative to career fairs (Lopez and Duran 2021). We recommend allocating funds to offer pay and certification for attending such summer programs to further expand the pool of STEM graduate students and professionals attending.

Retention
Acquaint early career minority teachers with minority peer mentors in similar fields across jurisdictions. The Maryland State Department of Education should create a cross-jurisdictional program to pair minority teachers with a seasoned mentor to help form connections between groups of teaching professionals. Through allocating funds to hold compensated, regular meetings year-round, teachers who may feel culturally isolated would have consistent and personalized support from more experienced minority teachers who have tackled causes of attrition like student behavior, high workload, lack of support, and systemic biases (Barmby 2006).

ii. Reduce discrimination and bias faced by minority teachers in public schools
Retention of minority teachers in the public school system is hindered by systemic biases and discrimination. Research has shown that Black and Latinx teachers are often perceived by their peers as underqualified, inferior, and are criticized for incorporating culturally relevant learning materials such as languages, traditions, and history of minorities in their respective locations (Carver-Thomas 2018). Such preconceived notions lead to fewer leadership positions and career advancing roles being assigned to minority teachers, as well as teacher attrition (Bailes and Guthery 2020).

We call on the Maryland State Department of Education to require each public school to host yearly minority-teacher-led professional development seminars that address discrimination and bias against minorities in the public school system, as well as provide monetary incentives to teachers who lead these sessions.

This approach has been strongly endorsed by school administrators (Harvard Law Review 1991) and supported by the Brookings Institution who suggest that training and awareness are essential in creating an inclusive environment (Pope, Price, and Wolters 2013). A safe and inclusive space will encourage teachers and administrators to address and discuss challenges faced by minorities in their school system, advocate for future minority teachers, and reduce the incidence of such bias in the future.

This recommended action can have a cascading effect: alleviating the biases faced by minority teachers and boosting recruitment of new teachers by encouraging current minority teachers to act as ambassadors (Harvard Law Review 1991). The primary drawback to this strategy is the cost of adding extra responsibilities to an already underpaid, overworked teaching staff. This could be circumvented by introducing monetary incentives to the teachers who run the professional development seminars through direct grants or payments by the state allocated from the Blueprint.

iii. Increase minority teacher retention through greater autonomy
The lack of teacher retention has been related to job stress, lowered empowerment, and lack of support (Pearson and Moomaw 2005). Unfortunately, teacher autonomy has declined over time, with the percentage of teachers reporting low autonomy increasing from 18% in 2003-04 to 26% in 2011-12 (Walker 2016).

Limited autonomy is a particular issue for minority teachers, with 33% of Black and 31% of Hispanic teachers reporting low autonomy compared to 26% of white teachers (Walker 2016). Data from the National Center for Education Statistics’ School and Staffing Survey from 1987 to 2012 found that individual instructional autonomy within classrooms was the strongest predictor of minority teacher turnover. If statewide attrition rates were similar to those in high autonomy schools, minority teachers would have represented 23% of the teaching force in 2012 rather than 17.2% (R. Ingersoll, May, and Collins 2019). Instructional autonomy and teacher leadership has also been linked to higher student achievement, indicating that greater minority teacher autonomy may directly contribute to the larger goal of improving educational outcomes for minority students.

Maryland ranked 48th in teacher-reported autonomy by state in 2012 (Sutcher, Darling-Hammond, and Carver-Thomas 2016). More data must be collected.
through smaller-scale surveys to identify which aspects of decision-making teachers seek a greater role in. For example, teachers often have a role in choosing teaching techniques and grading, but not in determining school-wide policies as shown by their obligation to teach a curriculum focused on standardized exams instead of individualized lifelong learning (R. M. Ingersoll, Sirinides, and Dougherty 2018). The results of these surveys could help shape school and district-level policies to increase teacher autonomy and leadership. The Blueprint for Maryland’s Future allocates funds for school leadership training programs (Ferguson et al. 2020); this could include training administrators in how to best support and empower teachers through greater autonomy and participation in decision-making.

IV. Conclusion
Lack of diversity in the STEM workforce can be remedied in part by addressing the first step in the pipeline: the presence of minority K-12 teachers in the classroom. A diverse teaching workforce enhances student experience, challenges stereotypes, and for minority students, a same-race teacher may be the difference between completing their education and dropping out.

Each of our recommendations target one aspect of the minority teacher experience: recruitment, mentorship, and retention. We strongly suggest that the Maryland State Department of Education consider all three of our recommendations and implement them as complementary strategies. The strength of our recommendations is that they do not require additional capital but are instead targeted strategies that utilize funds from the Blueprint for Maryland’s Future to actualize its broader goals. Incentivized, immersive career exploratory programs increase interest of minority graduates in K-12 teaching as a fulfilling lifelong career, strengthening minority teacher recruitment. The increased recruitment will be supported by retention efforts through mentorship programs between early career minority teachers and senior teachers who have experienced similar obstacles and biases in the workplace. District-tailored, minority-led diversity and inclusion seminars will provide a safe and inclusive platform for teachers and staff to discuss solutions to bias incidents and systemic discrimination in the school district, which is the primary reason for minority teacher attrition. Lastly, allowing greater teacher autonomy in the classroom, as well as the inclusion of teachers in school-wide decision-making, will increase teacher empowerment and satisfaction, further enhancing minority teacher retention. A strong sense of community and inclusivity is key to elevating the teaching profession and nurturing the future minority STEM workforce of Maryland.

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