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### Infographic: Academic and Social Barriers to Black and Latino Male Collegians' Success in Engineering and Related STEM Fields

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# ACADEMIC AND SOCIAL BARRIERS TO BLACK AND LATINO MALE COLLEGIANS' SUCCESS IN ENGINEERING AND RELATED STEM FIELDS\*



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In order to help AA and LA students overcome "barriers" to their success in STEM, we offer recommendations to educators and practitioners\*\*

## **Participants**

African Americans participated in oneon-one interviews

Latino Americans participated in oneon-one interviews

# Increase in U.S. college enrollment rates over the past 3 decades

### **Statistics**

Under represented minority students continue to lag behind their White counterparts in U.S. college graduation rates

# 4 Academic and social barriers

Feel alone and invisible

"...not that it's impossible for a minority to succeed in my major, but the conditions in which to succeed aren't ideal. One because there aren't as many people that look like you."

(Black male bio-chemistry major)

Recommendation

Increase outreach efforts that target AA and LA students to improve the representation of these URMs

Lack same race peers and faculty

"Sometimes you feel like you may be able to understand things better..." (Hispanic male chemistry major)

Recommendation

Make intentional efforts to pair AA and LA students with same-race upperclassmen mentors where possible



Have difficulty applying theory to practice

"I just got bored, yeah I know about the topic, I see other people they're passionate about it...it's not something where I'm like yeah I'm going to change the whole world."

(Black male environmental science major)

Recommendation

Work with industry partners to create real-world design projects and to help faculty understand what skills and competencies are most important for graduates



Lack the pre-college preparation necessary to succeed in STEM fields

"A lot of my troubles with class are normally born with mishandling time, mishandling energy as well, and not have the knowledge to study effectively."

(Black male mechanical engineering major)

Recommendation

Partner with local K-12 schools to increase student exposure to and interest in STEM-related content, and to improve counselor/staff awareness of needed pre- college STEM coursework