



Laura Alexander
Executive Director
LAlexander@mecr.edu
3975 Martin Luther King Jr. Blvd, Denver, CO 80205
(303) 494-3002 www.mecr.edu

September 12, 2022

Dear MECR Students, Staff and Board,

I hope you and yours are all doing well.

Part of our responsibility as a program that receives government funds through Title IV is to distribute an Annual Security Report. This report shows what crimes have been committed at MECR so that students are aware and can make informed choices about their safety. The location for MECR is now 3975 Martin Luther King Jr. Blvd, Denver, CO 80205. This has been our address since April 2021, so we have been doing business in Denver for 17 months. MECR requests a Police Report every year and the Police Report shows no crimes at MECR in 2021. This refers to crimes that were reported and verified by police. We did, sadly, have an incident in the summer of 2022 when a catalytic converter was stolen from one of our student's cars in the adjacent parking lot. Reporting for 2022 is not yet due, but we like to have due diligence in this reporting.

Clayton is a 20 acre park-like campus which has its own security personnel. Our building has an alarm system and is well supported by the Clayton staff. There are also some security camera's throughout the campus. It is a campus where children are playing on the grounds and maintenance workers drive around on golf carts, overseeing the property. It is a campus of non-profit organizations dedicated to early childhood development. We feel fortunate to be working on this lovely, intentional campus.

For the full report, please go to our website at www.mecr.edu and see the "Other Policies" link at the bottom of any page on the website. I have also attached information on the Jeanne Clery Act and our actual Crime Report to this email.

If you have any questions at all about this report please don't hesitate to respond to this email or call me at 303-494-3002. I am happy to help.

My very best to all of you,

Susan

Susan Buss Roth
Financial Director
MECR