Create Your Learning Proﬁle Assignment

# Assignment Purpose

Welcome to MATH 303A Math for Elementary Teachers! I look forward to working with you to (re)conceptualize what it means to do and teach mathematics. This assignment aims to allow me to get to know you and gauge your learning goals, prior knowledge, professional background, and anything else you want to include. This assignment will help me assess the course design and delivery of the course to better meet your needs.

# Assignment Instructions

You will make a public-facing Learning Profile to share with the class and post a link or file to this discussion board to share your profile.

## Learning Profile Requirements:

* Name and Gender Pronouns
* Learning Goals for the Course - What Do you Want to Learn and Take away?
* Current Professional Work (if any) or Desired Professional Career
* Source of Motivation for Pursuing Your Academic Career
* Who You are as a Learner (at least 5 words/phrases to describe you)
* Prior Experience with learning mathematics for teaching
* How far along are you in your degree program?
* Something about yourself that we wouldn't see on a resume.

## Optional Information to Include:

* Information on Where You are From
* Family Information/Photos
* Other Identities that You Hold
* Past Work/Academic Experiences

# Tools to Create the Assignment

For this assignment, you are welcome to use any tool that will help you meet the assignment objectives. This can be by way of video or visual information. Below are some ideas on tools that you may want to use along with some examples that have been shared in the past. To access support on any of these tools, visit the course Technology Guide. You can use other tools if you obtain my approval first.

* Microsoft PowerPoint or Microsoft Sway (<https://www.du.edu/it/services/software/office365>)
* Thinglink (https://www.thinglink.com/)
* Infographic Tools (Infogram (https://infogram.com/), Smore (https://www.smore.com/),Piktochart (https://piktochart.com/)
* Padlet (https://padlet.com/dashboard)
* Zoom (https://canvas.du.edu/courses/79407)
* FlipGrid (https://info.flipgrid.com/)