



## How to Share ALEKS PPL Assessment Results with MSU Denver

Student Guide

If you are transferring to MSU Denver and have taken the ALEKS PPL Assessment at another institution, you may be able to securely send your results.

\*MSU Denver only accepts results from 'Proctored' assessments.

Log in to your PPL account. On your **My Classes** page, locate the tile for the cohort with the Placement Assessment results you'd like to share.

Open the menu (<sup>11</sup>) in the top-right corner of the tile and select **Send results**.

ALEKS			Hi, Jane ! 👻
My Classes		P Current (1)	Hidden (0)
Active (1)	/		
Fall 2018 Cohort, Fall 2018 / Figher Education Math  :    Placement  Download results    Send results	Add Class		
More Details 🔿			

If the **Send results** option is not available, your institution does not allow students to share their Placement Assessment results with other institutions.

A list of institutions displays,	ALEKS		Hi, Jane ! 👻
sorted alphabetically. Use the			
search box at the top of the	Send your PPL Results to Other Institutions		
list to search for an	Where do you want to send your PPL results? ①		
institution. You can search by			
school name or by school	Search	By Institution Name or Code	
code:	Select	one:	
	15D620	DC Adams State University	
Metropolitan State University	3H4MY	HD Alabama Southern Community College	
of Denver's school code is	A721EE	B Amsterdam Community College	
CD28816.	FB204	)F Archer University	
CD28816.	6F3B16	A Astoria State	
	63BB3	D Bachman University	
	C36FB.	AE Ball State University	
Select Metropolitan State			
University of Denver, then	Cancel	Continue	
click <b>Continue</b> .			

A confirmation pop-up appears. You must check the box to acknowledge that you are sending your personally identifiable information, then select **Send**.

When your Placement Assessment results have successfully been sent to MSU Denver, you will receive an email confirmation. Note: You can send your Placement Assessment results to a particular institution a maximum of five times.