



## Summer 2022 Math Bridge Program for **First-Time Heritage Students**

**Check-in Location: Academic Skills Center, Library Building**

**Additional instructions will be provided once you register for bridge in Remind.**

**Program Location: In-Person, Academic Skills Center**

**Start Date: June 6, 2022**

**Rolling Enrollment—students can register at any time after the program start date. Last day to register is July 29, 2022. No August registrations will be accepted.**

The mathematics program at Heritage University (HU) will offer the opportunity this summer (2022) for you to improve your math placement for the Fall 2022 semester. The 2022 Mathematics Summer Bridge is not for students who intend to postpone attending HU until Spring 2023 and work done during Summer 2022 will not apply towards students who do not take a Fall 2022 mathematics course.

Bridge participants who successfully complete a Summer Bridge Program course module (MATH 94, MATH 95, MATH 96) will be able to take the next appropriate course module in the HU mathematics sequence *provided that the course module is taken and successfully completed during the Fall 2022 semester*. Students who complete MATH 94 will be eligible to take MATH 95 during the fall term; those who complete MATH 95 will be eligible to take MATH 96 OR MATH 221 OR SOC 220; those who complete MATH 96 will be eligible to take any entry-level college mathematics course (MATH 117, 135, 140, 221 OR SOC 220). If a student completes Math 96 with a core ALEKS work rate under two topics per hour, we may recommend additional remediation before taking MATH 140.

### **Sessions**

**Students choose to attend either the afternoon or evening session; it is okay for students to mix-and-match sessions if needed.**

**Afternoon Session DATES & TIMES:** June 6 – August 19, Monday — Friday, 12:30 PM – 4:30 PM

**Evening Session DATES & TIMES:** June 6 – August 19, Monday — Friday, 5:00 PM – 9:00 PM

**Note—Students may need to stay late the first day of math bridge—the diagnostic pretest for bridge must be completed on campus the first day a student participates in the program.**

### **Petition to Move to Online Participation**

Once a student has completed 15 in-person sessions and has established their core work rate in ALEKS, they can petition to work online from home. Students working online from home will still be expected to log 4 hours in ALEKS each day, the same number of hours that are expected of students who are working in-person.

### **Attendance**

Attendance is mandatory for students who choose to participate in the program. Students who begin the program by June 20 will be allotted 15 vacation days that can be used at any time during the summer bridge. When a bridge session is missed, a vacation day is used; if a student leaves early, a vacation day is used. If a student chooses to exceed their allocated vacation days, they are choosing to end their participation in the program. Students who start

bridge after June 20 will be allocated vacation days on a pro-rated basis.

**Program Costs:**

You will need to have an ALEKS access code that provides you access to our online mathematics curriculum. On the first day of the program, you will be provided a course code. Using this course code, you will need to purchase, with a *credit or debit card*, an online access code that provides access to the bridge program coursework. A 6-week short course access code is available for about \$25 plus tax. The mathematics program cannot purchase the code for you; neither can we accept cash payments for access codes. If you have left over ALEKS access from the spring semester, you will be able to apply your remaining access to the summer program.

**Eligibility Requirements:**

You are eligible to participate in the Summer 2022 Math Bridge Program for First-Time Heritage Students if you meet the following requirements:

1. You must be a first-time Heritage student who has never taken a course at Heritage.
2. You must be correctly registered for the course you are attempting to bridge.

To register for Summer 2022 Math Bridge Program for First-Time HU Students, follow the instructions on the next page.

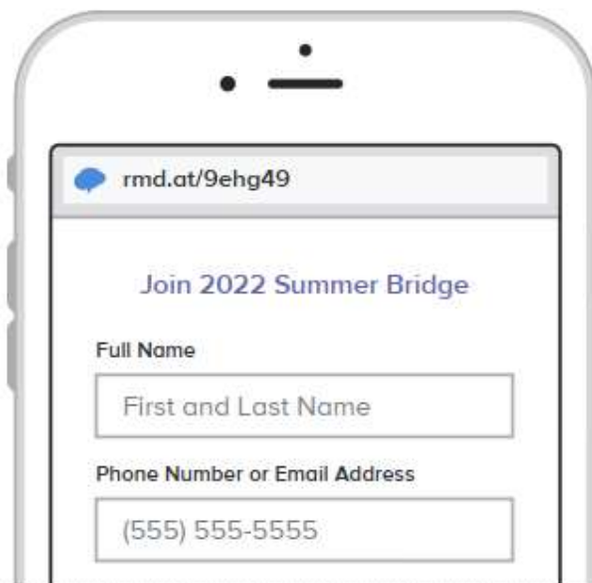
Pick a way to receive messages for **2022 Summer Bridge**:

**A** If you have a smartphone, get push notifications.

On your iPhone or Android phone, open your web browser and go to the following link:

[rmd.at/9ehg49](https://rmd.at/9ehg49)

Follow the instructions to sign up for Remind. You'll be prompted to download the mobile app.



**B** If you don't have a smartphone, get text notifications.

Text the message [@9ehg49](https://t.me/9ehg49) to the number 81010.

If you're having trouble with 81010, try texting [@9ehg49](https://t.me/9ehg49) to (571) 364-6571.

*\* Standard text message rates apply.*



Don't have a mobile phone? Go to [rmd.at/9ehg49](https://rmd.at/9ehg49) on a desktop computer to sign up for email notifications.