



# SAS-Wolfson

## Mathematics Summer Assignments

### 2026 - 2027 Juniors:

1. **AP Precalculus Juniors** who are enrolled in **MAC 1105** in the Summer are **NOT** required to complete the Summer Assignment.
2. **AP Precalculus Juniors** who are **NOT** registered for **MAC 1105** in the Summer **MUST** complete the Summer Assignment indicated below.
3. **AP CALCULUS AB/BC Juniors** (even if registered for **MAC 1105**) **MUST** complete the Summer Assignment indicated below.
  - a. **ALL Calculus** students will have an **EXAM** on the assigned skills the first week of class.

### 2026 - 2027 Seniors:

1. **Seniors** going into **AP Calculus AB/BC** **MUST** complete the Summer Assignment indicated below
  - a. **ALL Calculus** students will have an **EXAM** on the assigned skills the first week of class.

### Assignments:

In order to complete your assignment, use the **course registration link** indicated below - (remember, this is related to the *SAS-Wolfson* math class you will be taking in the Fall.) The deadline to complete all the Assignments is **AUGUST 11, 2026 at 11:59 PM**, and all written work will be collected electronically on the first day of school. (You will submit a single **pdf** file with all your carefully written work.)



Your assignments will be completed on **DeltaMath**, a platform we will be using throughout the school year. **DeltaMath** gives you access to videos that explain the solution to many of the problems, in case you have questions. You can also complete additional problems on each skill to help you improve your score. Your grade will be based on both completion **AND** correctness.

**a. AP Precalculus Juniors: *AP PreCalculus – Summer***

COURSE REGISTRATION LINK: <https://www.deltamath.com/students?code=X9SU-62UA>

**b. AP CALCULUS AB Juniors & Seniors: *AP Calculus AB – Summer***

COURSE REGISTRATION LINK: <https://www.deltamath.com/students?code=8XD2-J2S7>

**c. AP CALCULUS BC Juniors & Seniors: *AP Calculus BC – Summer***

COURSE REGISTRATION LINK: <https://www.deltamath.com/students?code=SD52-N7JP>



I am looking forward to working with you over the next school year! - *Ms. Daire*

“Learning mathematics is a process of active doing, understanding, and imagination rather than just calculation” (Google AI, May 4<sup>th</sup>, 2026)