

ACADEMIC CALENDAR — SPRING 2027

**Calendar subject to change without notice*

January 12	Tuesday	Last day for CUNY students to apply for ePermit courses at the Law School
January 15	Friday	Last day to enroll from the waitlist for closed courses
January 18	Tuesday	Last day to add/drop classroom and non-classroom courses* without fees
January 19	Tuesday	First day of classes
January 25	Monday	Last day to add a classroom or non-classroom course* with applicable fees**
February 8	Monday	Last day to drop a classroom or non-classroom course* with fees** and without it appearing on the transcript
February 15	Monday	SCHOOL CLOSED
February 16	Tuesday	Legislative Monday
February 22 - March 5	Monday - Friday	Midterms
March 8 - March 12	Monday - Friday	SPRING BREAK
March 26	Friday	NO CLASSES SCHEDULED
April 2	Friday	Last day to withdraw with fees and course(s) appearing on transcript as W grade
April 22	Thursday	NO CLASSES SCHEDULED
April 28	Wednesday	Legislative Friday
April 29	Thursday	Last day of Classes
April 30 - May 3	Friday - Monday	Reading Period (Unless School – wide make up days needed)
May 4- May 18	Tuesday- Tuesday	Final Examination Period
May 17	Monday	No FINALS SCHEDULED

May 18	Tuesday	Make-up Exams/Papers are due unless extension is approved by the Academic Dean
May 20*	Thursday	*Tentative Commencement Date
May 27	Thursday	Deadline to elect CR/NCL for 4LPT and 3LFT Graduating students (No Exceptions). <i>Students need to submit the form to Academic Affairs for approval if in final semester and need the credits to graduate.</i>
June 3	Thursday	Deadline to elect CR/NCL for 2L FT, 2L PT, and 3L PT. Form needs to be submitted to the Registration Office.

3.11.26

For a full calendar view, please visit our [events page](#).

***Non-classroom courses include Independent Study, Law Review, Moot Court, Teaching Assistant, and Public Interest/Public Service.**

****Please find our tuition fees and schedule on our [Spring 2027 Tuition & Fees page](#).**

The Public Interest Legal Career Fair at NYU Law----TBA