BETHUNE-COOKMAN UNIVERSITY ACADEMIC CALENDAR SPRING 2026

JANUARY

- 2 Faculty/Staff return to campus; New and returning student move-in begins
- 5 Faculty/Staff Institute
- 2–6 Student move-in (continuation)
- 6 Late registration ends; Last day to change major for Spring semester
- 7 First day of class (Add/Drop begins)
- Add/Drop ends (Last day to add/drop without WD/W)
- Withdrawal period begins
- 19 MLK Holiday University closed
- 29 Census Day

FEBRUARY

- Last day to complete Fall 2025 Incomplete grades
- 23 Change of major period for Summer and Fall 2026 semester begins
- 27 Last day for faculty to submit final Incomplete grades to Registrar

MARCH

- 2–6 Spring Break
- 9 Summer and Fall 2026 Advising Week begins; Class schedule available
- 9–15 Mid-semester 8-week point
- 16 Summer and Fall 2026 registration begins
- 16 Midterm grades posted
- 17 Deadline to submit Summer and Fall 2026 graduation applications
- 19 Summer and Fall 2026 registration ends; Last day to withdraw with WD/W
- 20 Summer and Fall 2026 late registration begins

APRIL

- 3–5 Good Friday/Easter Holiday University closed
- 14 Spring Academic Showcase
- Last day to withdraw with a WF grade
- Web open for all final grades submission
- 29 -5/5 Final Exam Week

MAY

- 5 Spring degree conferral
- 6 Service of Consecration
- 7 Nursing Pinning Ceremony
- 8 Commencement
- 14 Last day for faculty
- 18 4-day work week begins

BETHUNE-COOKMAN UNIVERSITY ACADEMIC CALENDAR SUMMER 2026

MAY

- 11 Summer late registration ends
- 11 Last day to change major for summer semester
- 12 First day of class (Add/Drop begins)
- 15 Add-Drop ends (Last day to add/drop without "WD" or "W" grades)
- Withdrawal period begins
- 25 Memorial Day Holiday No classes
- 27 Census Day

JUNE

- 19 Juneteenth Holiday University closed
- 25-26 Midterm Exams

JULY

- **3-5** Independence Day Holiday No classes
- 7 Last day to withdraw with a "WD" grade or from the University with "W"

AUGUST

- 3 5-day work week resumes
- 7 Last day of classes
- 7 Summer degree conferral date