

CATALOG ADDENDUM: **DECEMBER 2023**

Below are listed additions and corrections to the 2023-24 Bucks County Community College Catalog since its publication. All corrections listed below have been made in the main online catalog sections to which they apply. They do not appear, however, in the PDF version of the full catalog.

SECTION 1: INTRODUCTION TO BUCKS

The 2025-2026 Academic Calendar has been approved.

2025 Fall Term Start/End Dates

August 20 – December 11 August 20 – October 8 September 8 – December 11 October 13 - December 11

Start/end dates for Fall full term (15 weeks) Start/end dates for August modular (7.5 weeks) Start/end dates for September modular (13 weeks) Start/end dates for October modular (7.5 weeks)

2025 Fall Term

Tuesday, August 19 Wednesday, August 20 Monday, September 1 Monday, September 8 Saturday, September 27 Wednesday, October 8 Saturday, October 11 Monday, October 13 Friday, November 14 Tuesday, November 18 Wednesday to Saturday, Nov 26-29 Thanksgiving break (no classes)

Thursday, November 27 Monday, December 1 Monday, December 8 Tuesday, December 9 Thursday, December 11 Sunday, December 14

Fall In-Service Day

Classes begin, full term and August modular

Labor Day (no classes)

Classes begin, September modular

Student withdraw deadline, August modular

Classes end, August modular

August modular final grades due by noon

Classes begin, October modular

Student withdraw deadline, full term courses Student withdraw deadline, September modular

Student withdraw deadline, October modular

Classes resume

Classes end, full term, Sept. and Oct. modular

Student Reading/Makeup Day

Term end, full term, Sept. and Oct. modular

Final grades due by noon

NOTE: Fall Term classes end Monday, December 8. Make up/study day is Tuesday, December 9. Final exam period is Wednesday and Thursday December 10 and 11.

2025 Fall Full Term (should be 15 for all)

- 15 Mondays
- 15 Tuesdays
- 15 Wednesdays
- 15 Thursdays
- 15 Fridays
- 15 Saturdays

2025 August Modular (ranges 6-8)

- 6 Mondays
- 7 Tuesday
- 8 Wednesdays
- 7 Thursdays
- 7 Fridays
- 7 Saturdays

2025 September Modular (ranges 12-14)

- 14 Mondays
- 13 Tuesdays
- 12 Wednesdays
- 12 Thursdays
- 12 Fridays
- 12 Saturdays

2025 October Modular (ranges 7-8)

- 9 Mondays
- 8 Tuesdays
- 7 Wednesdays
- 7 Thursdays
- 7 Fridays
- 7 Saturdays

2026 Winter Session (4 weeks)

Monday, December 15, 2025

Monday, January 5, 2026

Sunday, January 11, 2026

Tuesday, January 13, 2026

Classes begin, Winter Session
Student withdraw deadline
Classes end, Winter Session
Final grades due by noon

2026 Spring Term Start/End Dates

January 21 – May 15

January 21 – March 14

February 9 – May 15

March 23 - May 15

April 6 – May 15

Start/end dates for spring full term (15 weeks)

Start/end dates for January modular (7.5 weeks)

Start/end dates for February modular (13 weeks)

Start/end dates for March modular (7.5 weeks)

Start/end dates for April modular (6 weeks)

2026 Spring Term

Monday, January 19 MLK Day of Service holiday

Tuesday, January 20 In-Service day

Wednesday, January 21 Classes begin, full term and January modular

Monday, February 9 Classes begin February modular

Monday, March 2 Student withdraw deadline January modular

Saturday, March 14 Classes end January modular Monday to Sunday, March 16 - 22 Spring break (no classes)

Monday, March 23 Classes resume

Monday, March 23 Classes begin March modular

Friday, April 17 Student withdraw deadline, full term courses

Monday, April 6 Classes begin April modular

Wednesday, April 22 Student withdraw deadline, February modulars Sunday, May 3 Student withdraw deadline, March modulars Wednesday, May 6 Student withdraw deadline, April modulars Classes end, full term, February, March, April

modular Wednesday, May 13 Student Reading/Makeup Day

Friday, May 15 Term end, full term, February, March, April modular

Monday, May 18 Final grades due by noon Thursday, May 21 Commencement (tentative)

NOTE: Spring Term classes end Tuesday May 12. Make up/study day is Wednesday, May 13. Final exam period is Thursday and Friday May 14 and 15.

2026 Spring Full Term (should be 15 for all)

15 Mondays

15 Tuesdays

15 Wednesdays

15 Thursdays

15 Fridays

15 Saturdays

2026 January Modular (ranges 7-8)

7 Mondays

7 Tuesdays

8 Wednesdays

8 Thursdays

8 Fridays

8 Saturdays

2026 February Modular (ranges 12-13)

13 Mondays

13 Tuesdays

12 Wednesdays

12 Thursdays

12 Fridays

12 Saturdays

2026 March Modular (ranges 7-8)

8 Mondays

8 Tuesdays 7 Wednesdays 7 Thursdays 7 Fridays 7 Saturdays

2026 April Modular (ranges 5-6)

6 Mondays6 Tuesdays5 Wednesdays5 Thursdays5 Fridays5 Saturdays

2026 Summer Term Start/End Dates

May 26 – August 14

May 26 – July 3

June 15 – August 14

July 8 - August 14

Summer (12 week)

May Modular (6 week)

June Modular (9 week)

July Modular (6 week)

2026 Summer Full Term (12 week)

Tuesday, May 26 Classes begin

Friday, June 19 Juneteenth (no classes)

Friday, July 3 Independence Day Observed (no classes)

Saturday, July 4 Independence Day (no classes)
Sunday, July 26 Student withdraw deadline

Friday, August 14 Classes end

Monday, August 17 Final grades due by 12noon

2026 May Modular (6 week)

Tuesday, May 26 Classes begin

Friday, June 19 Juneteenth (no classes) Wednesday, June 24 Student withdraw deadline

Friday, July 3 Independence Day Observe (no class)/Classes end

Monday, July 6 Final grades due by 12noon

2026 June Modular (9 week)

Monday, June 15 Classes begin

Friday, June 19 Juneteenth (no classes)

Friday, July 3 Independence Day Observed (no classes)

Saturday, July 4 Independence Day (no classes)
Friday, July 31 Student withdraw deadline

Friday, August 14 Classes end

Monday, August 17 Final grades due by 12noon

2026 July Modular (6 week)

Wednesday, July 8 Classes begin

Thursday, August 6 Student withdraw deadline

Friday, August 14 Classes end

Monday, August 17 Final grades due by 12noon

2026 Summer Full Term (12 week) (ranges 10-12)

11 Mondays

12 Tuesdays

12 Wednesdays

12 Thursdays

10 Fridays

10 Saturdays

2026 May Modular (6 week) (ranges 5-6)

5 Mondays

6 Tuesdays

6 Wednesdays

6 Thursdays

4 Fridays

5 Saturdays

2026 June Modular (9 week) (ranges 8-9)

9 Mondays

9 Tuesdays

9 Wednesdays

9 Thursdays

7 Fridays

7 Saturdays

2026 July Modular (6 week) (ranges 5-6)

5 Mondays

6 Tuesdays

6 Wednesdays

6 Thursdays

5 Fridays

5 Saturdays

SECTION 3: COURSE DESCRIPTIONS

Mathematics for Technology I (MATH110): This course has been deactivated.