

Combined List of Summer Assignment for Students Entering Grades 10 - 12

Note: This is not the first notification of these required assignments. Students were given these assignments by their future teachers near the end of the 2025-26 school year. This document simply compiles all of these assignments into a single place.

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Freshmen do not have any summer assignments, aside from attending the Freshman Summer Program (FSP).

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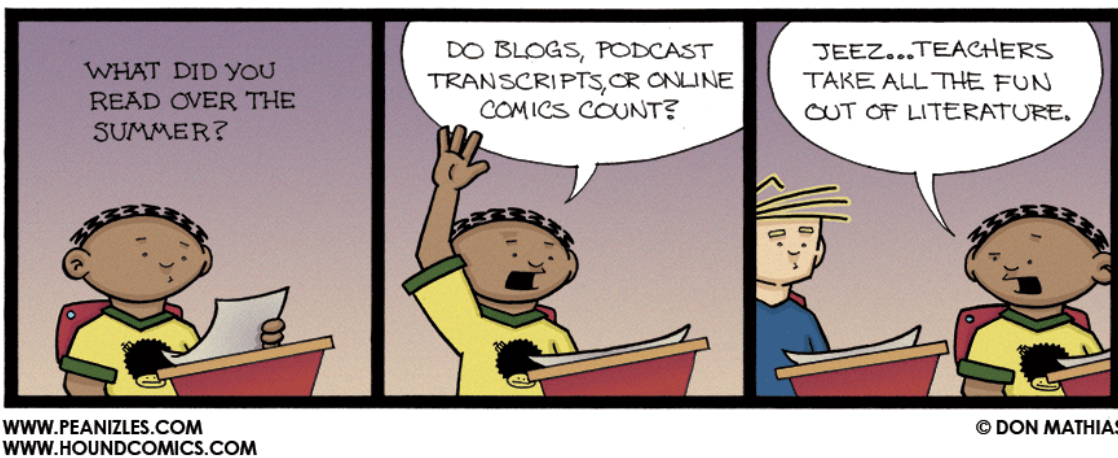
SOPHOMORES in FALL 2025

Course & Course Number: English 3-4 (EN201)
Instructor(s): Mr. Alex Ortiz and Ms. Laura Bower
E-mail Addresses: aortiz@boscotech.edu and
lbower@boscotech.edu

Purchase and read the following book(s):

- *Spare Parts* by Josh Davis (ISBN-13: 978-0374534981)

Upon returning in Fall 2025, students will be given assignments based on these reading(s). Please prepare accordingly.



SOPHOMORES in FALL 2025

Course & Course Number: Honors English 3-4 (EN201H)

Instructor(s): Ms. Bower

E-mail Address: lbower@boscotech.edu

Purchase and read the following book(s)

- *The Catcher in the Rye* by J. D. Salinger (ISBN-13: 978-0316769174)
Students can read any edition except for the abridged editions.

After reading this book complete a slide deck following the direction and the model posted in Google Classroom.

→ Slide decks should be COMPLETED & will be DUE on the first day of class.

→ Do not use a font smaller than 15pt.

→ Projects will be graded on the following criteria:

A = 10 (Distinguished)	B = 8 (Skilled)	C = 7 (Proficient)	D = 6 (Basic)	F = 5 (Needs Work)
The project is complete. It demonstrates a clear & accurate interpretation of the novel. Demonstrates sophistication of thought and or complex understanding of subject matter. It is evident that the student has read. Depth of thought is evident.	The project is complete. It demonstrates a clear & accurate interpretation of the novel . It is evident that the student has read. Depth of thought is evident.	The project is complete. The bare minimum of requirements have been met. Interpretation of the novel may be debatable, but it is evident that the student has read.	The project is incomplete. Ideas are vague or there is an unclear interpretation of the novel. It is not evident that the student has read.	The project is incomplete or is, simply, incorrect . There is no connection made to the novel. There is no evidence that the student has read.

SOPHOMORES in FALL 2025

Course & Course Number: Physical Science (SC205)

Instructor(s): Mr. Tolod

E-mail Address: itolod@boscotech.edu

In the textbook (Conceptual Physical Science, 6th edition) for this class, please read Chapter 12 “Atoms and the Periodic Table” on pages 302-324. A digital copy of this chapter can be found on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class.

Complete this reading by the first day of school because the lessons will depend on this knowledge. There will also be a quiz on this chapter before the end of the first week of school.

For full information on the textbook (like authors and ISBN number), please go to the Bosco Tech website, access the [Student Parent Hub](#), and scroll down to find the book list.

SOPHOMORES in FALL 2025

Course & Course Number: AP Biology (SC210)
Instructor(s): Mr. Sedky
E-mail Address: ssedky@boscotech.edu

There is a document on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class. Please download it and complete it. The packet should take about 30 – 40 hours to complete. It requires the textbook, internet access, and a device with a camera (like a smartphone or digital camera).

To speed up the process, scans of chapters 2 and 3 are on the website, but you also have to read chapters 4 and 5. The PDFs are just to allow you to get started while you wait for your book to arrive. If you do not have the book yet, please order it immediately. While you wait for your book to arrive, you can work on the sections of the packet that do not depend on the book and you can use the PDFs.

SOPHOMORES in FALL 2025

Course & Course Number: Honors Chemistry (SC301H)
Instructor(s): Ms. Dobashi
E-mail Address: cdobashi@boscotech.edu

There are four documents on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class: an Information Packet, a Work Packet Cover Sheet, a Work Packet, and a set of Flashcards.

- Print all four documents
 - Please note that some files contain the text “2016” or “2017.” These are the correct documents, and they should still be used this summer in spite of the incorrect year.
- Read the Work Packet Cover Sheet
 - Read and sign the Integrity Statement
 - Use the checklist to make sure you have all of the relevant documents
- Staple the Work Packet Cover Sheet on top of the Work Packet (do NOT attach the Information Packet)
- Read the Information Packet
- Use the content in the Information Packet to answer the questions in the Work Packet
- Use the flashcards or another method to memorize the names and abbreviations for the first 20 elements.

On the first day of class, the Work Packet will be collected and there will be a quiz on all of the summer materials.

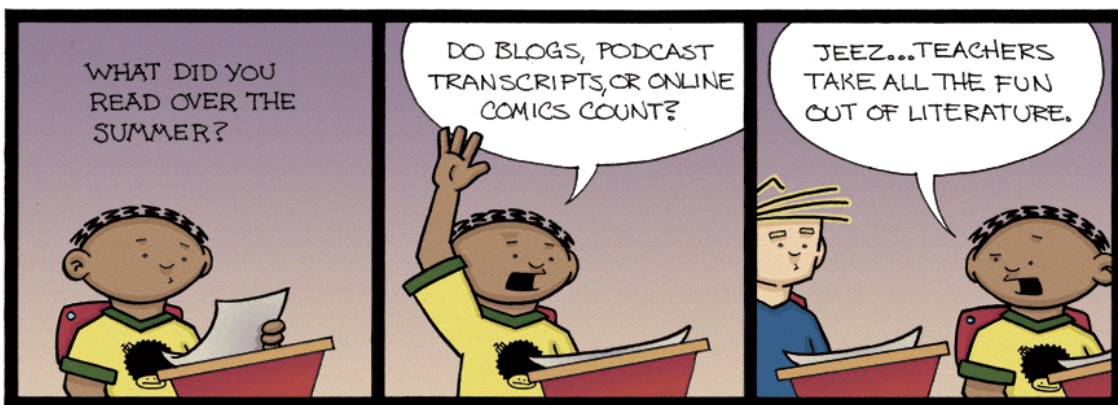
JUNIORS in FALL 2025

Course & Course Number: English 5-6 (EN301)
Instructor(s): Mr. Angel Garcia
E-mail Address: agarcia@boscotech.edu

Purchase and read the following book(s)

In Cold Blood by Truman Capote (ISBN 9780679745587)

Any version of these books can be purchased, including e-books. Upon returning in Fall 2025, students will be given assignments based on these reading(s). Please prepare accordingly.



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JUNIORS in FALL 2025

Course & Course Number: AP English Language (EN307)

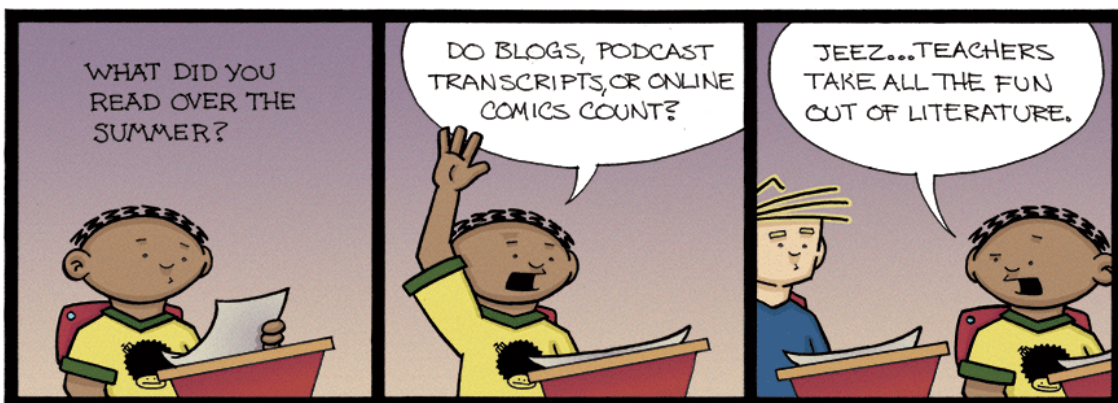
Instructor(s): Mr. Angel Garcia

E-mail Address: agarcia@boscotech.edu

Purchase and read the following book(s)

Into Thin Air by Jon Krakauer, Randy Rackliff, et al.

Any version of these books can be purchased, including e-books. Upon returning in Fall 2025, students will be given assignments based on these reading(s). Please prepare accordingly.



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JUNIORS in FALL 2025

Course & Course Number: AP Calculus AB (MA406)

Instructor(s): Ms. Torres

E-mail Address: rtorres@boscotech.edu

Ms. Torres distributed copies of a packet titled "AP Calculus AB Summer Assignment." Additional copies are posted at <http://dbti-tom.weebly.com/dbti-summer-assignments.html>. The packet is 35 pages long, so please be sure to start early.

This packet is due on the first day of class.

JUNIORS in FALL 2025

Course & Course Number: AP Calculus BC (MA407)
Instructor(s): Ms. Torres
E-mail Address: rtorres@boscotech.edu

Ms. Torres distributed copies of a packet titled "AP Calculus BC Summer Assignment." Additional copies are posted at <http://dbti-tom.weebly.com/dbti-summer-assignments.html>. The packet is 20 pages long, so please be sure to start early.

This packet is due on the first day of class.

JUNIORS in FALL 2025

Course & Course Number: AP Biology (SC210)
Instructor(s): Mr. Sedky
E-mail Address: ssedky@boscotech.edu

There is a document on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class. Please download it and complete it. The packet should take about 30 – 40 hours to complete. It requires the textbook, internet access, and a device with a camera (like a smartphone or digital camera).

To speed up the process, scans of chapters 2 and 3 are on the website, but you also have to read chapters 4 and 5. The PDFs are just to allow you to get started while you wait for your book to arrive. If you do not have the book yet, please order it immediately. While you wait for your book to arrive, you can work on the sections of the packet that do not depend on the book and you can use the PDFs.

JUNIORS in FALL 2025

Course & Course Number: AP Chemistry (SC302)
Instructor(s): Ms. Dobashi
E-mail Address: cdobashi@boscotech.edu

There are three documents on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class: Ions Flashcards, Elements Flashcards, and a Work Packet. Use your knowledge from Honors Chemistry to complete the Work Packet. Also memorize the contents of both sets of flashcards. Know how to use this content to name ionic compounds, binary molecular compounds, and acids (collectively called nomenclature).

- On the first day of class, the Work Packet will be collected.
- On the second day of class, there will be a quiz on the content of the Work Packet.
- There will be daily quizzes on nomenclature for at least the first month.
- Please note that some files are labeled "2016" or "2017." These are the correct documents, and they should still be used this summer in spite of the incorrect year.

JUNIORS in FALL 2025

Course & Course Number: **Physics (SC401)**
Instructor(s): **Mr. Tolod**
E-mail Address: **itolod@boscotech.edu**

In the textbook (Physics: Principles and Problems) for this class, please read Chapter 1 “A Physics Toolkit” on pages 2 - 19. A digital copy of this chapter can be found on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class.

Complete this reading by the first day of school because the lessons will depend on this knowledge. There will also be a quiz on this chapter before the end of the first week of school.

For full information on the textbook (like authors and ISBN number), please go to the Bosco Tech website, access the [Student Parent Hub](#), and scroll down to find the book list.

SENIORS in FALL 2025

Course & Course Number: English 7-8 (EN402)
Instructor(s): Mr. Gaba
E-mail Address: jgaba@boscotech.edu

Complete both a pre-writing assignment and a working draft of your 4 Personal Insight Questions (PIQs). These documents are due on August 3, 2025. Before starting, read the instructions from Mr. Gaba, which can be found at <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class.

SENIORS in FALL 2025

Course & Course Number: AP English Literature (EN407)
Instructor(s): Mr. Gaba
E-mail Address: jgaba@boscotech.edu

Complete both a pre-writing assignment and a working draft of your 4 Personal Insight Questions (PIQs). These documents are due on August 3, 2025. Before starting, read the instructions from Mr. Gaba, which can be found at <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class.

SENIORS in FALL 2025

Course & Course Number: AP Calculus AB (MA406)
Instructor(s): Ms. Torres
E-mail Address: rtorres@boscotech.edu

Ms. Torres distributed copies of a packet titled "AP Calculus AB Summer Assignment." Additional copies are posted at <http://dbti-tom.weebly.com/dbti-summer-assignments.html>. The packet is 35 pages long, so please be sure to start early.

This packet is due on the first day of class.

SENIORS in FALL 2025

Course & Course Number: AP Calculus BC (MA407)
Instructor(s): Ms. Torres
E-mail Address: rtorres@boscotech.edu

Ms. Torres distributed copies of a packet titled "AP Calculus BC Summer Assignment." Additional copies are posted at <http://dbti-tom.weebly.com/dbti-summer-assignments.html>. The packet is 20 pages long, so please be sure to start early.

This packet is due on the first day of class.

SENIORS in FALL 2025

Course & Course Number: **Physics (SC401)**
Instructor(s): **Mr. Tolod**
E-mail Address: **itolod@boscotech.edu**

In the textbook (Physics: Principles and Problems) for this class, please read Chapter 1 “A Physics Toolkit” on pages 2 - 19. A digital copy of this chapter can be found on <http://dbti-tom.weebly.com/dbti-summer-assignments.html> in the section for this class.

Complete this reading by the first day of school because the lessons will depend on this knowledge. There will also be a quiz on this chapter before the end of the first week of school.

For full information on the textbook (like authors and ISBN number), please go to the Bosco Tech website, access the Student Parent Hub, and scroll down to find the book list.

SENIORS in FALL 2025

Course & Course Number: **AP Physics C: Mechanics (SC403)**
Instructor(s): **Mr. Tolod**
E-mail Address: **itolod@boscotech.edu**

A packet titled “AP Physics Summer Assignment” was posted on Google Classroom. It can also be found at <http://dbti-tom.weebly.com/dbti-summer-assignments.html>.

- Print the packet. Read through it, watch the videos that are linked, and complete the 3 worksheets.
- All worksheets must be printed, completed, and turned in on the first day of full-period (70+ min) classes. Late penalties will be applied to any worksheets that are turned in late for any reason.
- The 3 worksheets need to be turned in two ways: as photos submitted through Google Classroom AND as hard copy papers turned in at the start of the first full period (70+ minutes) of class. Please staple all 3 worksheets together as a single packet.
- You will also need a ruler to draw tangent lines. A transparent ruler is best.
- Also, purchase the textbook (see the booklist for the ISBN) and read chapter 1. If you are late in purchasing a textbook, an electronic copy of chapter 1 is attached.
- Expect a quiz on the packet and chapter 1 on the second full period (70+ minutes) of the class. Be sure to bring your calculator.
- This packet, along with the reading and videos, should take about 16 hours to complete.