

Here are steps you can see how many points each Participation Activity is worth:

1. On the homepage of your zyBook, go to the **My activity** tab.

fy library > EECS 361: Signals and Systems Analysis home

zyBooks catalog Help/FAQ

Search content Search View content explorer

Showing my activity Challenge Participation

Section	Challenge	Participation
1. EECS 361 Fall 2024		
2. Signals	0%	0%
3. Linear Time-Invariant Systems	0%	0%
4. Fourier Analysis Techniques	0%	0%
5. Applications of the Fourier Transform	0%	0%
6. Discrete-Time Signals and Systems with Applications	0%	0%
7. Basic Control Theory		
8. Appendix		0%

EECS 361: Signals and Systems Analysis  
Expires Jan 3rd, 2025

View my activity  
Select date and time below to show all activity up until a specific time. Default is current time.  
Dec 17th, 2024 11:59 pm PST

Download score report  
All scores from start of class until Dec 17th, 2024 at 11:59 pm PST will be downloaded.  
Download score report  
You must select at least one section from the table of contents to download a score report.

My activity My subscription

2. Expand the desired chapter and section you want to check.

y library > EECS 361: Signals and Systems Analysis home

zyBooks

Search content Search View content explorer

Showing my activity Challenge Participation

Section	Challenge	Participation
2. Signals	0%	0%
2.1 Types of signals		No activities
2.2 Appendix B: Review of complex numbers		0%
2.2.1 Phase angles and quadrants in the compl.		0%
2.2.2 Complex number products and quotient.		0%
2.2.3 Complex algebra.		0%
2.3 Signal transformations	0%	0%
2.4 Waveform properties		0%
2.5 Nonperiodic waveforms	0%	0%
2.6 Signal power and energy		0%

EECS 361: Signal Systems Analysis  
Expires Jan 3rd, 2025

View my activity  
Select date and time below to show all activity up until a specific time. Default is current time.  
Dec 17th, 2024

Download score report  
All scores from start of class until Dec 17th, 2024 at 11:59 pm PST will be downloaded.  
Download score report  
You must select at least one section from the table of contents to download a score report.

My activity

3. Count the # of chevron banners in the section to see how many points are available to complete in that section. (Note that orange indicates Participation activities; blue indicates Challenge activities.)

<input type="checkbox"/>	2.2 Appendix B: Review of complex numbers	<b>P</b>	0%	^
<input type="checkbox"/>	<b>Participation activities</b>			
	2.2.1: Phase angles and quadrants in the compl...	<input type="checkbox"/>	PA 2.2.1 has 1 point PA 2.2.2 has 1 point PA 2.2.3 has 8 points	0%
	2.2.2: Complex number products and quotient.	<input type="checkbox"/>	<b>Total Participation points for section 2.2:</b>	0%
	2.2.3: Complex algebra.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<b>1 + 1 + 8 = 10 points</b>	0%

•