



Assignment Tracker

Course Grades Average GPA

Courses

<input checked="" type="checkbox"/> Currently enrolled	Aa Course Name	Instructor	<input checked="" type="checkbox"/> Currently enrolled	Assignments	Aa Course Name	Portal Link	Instructor	Assignments	Aa Course Name	Portal Link	Weight so far	Σ Mark (Raw Number)	Assignments	<input checked="" type="checkbox"/> Currently enrolled	Σ Emojis Calculator
<input checked="" type="checkbox"/>	<u>Biolog</u> y 101: <u>Intro to Life Sciences</u>	Prof. Penelope Quill	<u>Cell Structure and Biolog Functions</u>	<u>Plant vs. Animal Cells</u>	<u>Life Presentation Scien</u>	<u>Ecosystems</u>	<u>Essay, ,</u>	<u>Cell Structure and Biolog Functions</u>	<u>Plant vs. Animal Cells</u>	<u>Life Presentation Scien</u>	0.25	87	<u>Cell Structure and Functions, Plant vs. Animal Cells Presentation</u>	<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/>	<u>Physic</u> s 205: <u>Quant um Mecha</u> nics	Dr. Alastair Smythe	<u>Quantum States Paper, Quant Double Slit Experiment</u>	<u>Physic</u> s 205: <u>Quantum Mechanics</u>	<u>Quantum States Paper, Quant Double Slit Experiment</u>	<u>Quantum Mechanics</u>	<u>Analysis</u>	<u>Quantum States Paper, Quant Double Slit Experiment</u>	<u>Quantum Mechanics</u>	<u>Analysis</u>	0.15	90	<u>Quantum States Paper, Double Slit Experiment Analysis</u>	<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/>	<u>Chemi</u> stry 150: <u>Organic Chemi</u> stry	Dr. Archibald Sterling						<u>Mathe</u> matics 200: <u>Advan</u> ced <u>Calcul</u> us			0	0	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>	<u>Philos</u> ophy 180: <u>Existen</u> tialism	Prof. Reginald Hawthorne						<u>Philos</u> ophy 180: <u>Existen</u> tialism			0	0	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>	<u>Mathe</u> matics 200: <u>Advan</u> ced <u>Calcul</u> us	Dr. Arabella Prou						<u>Chemi</u> stry 150: <u>Organic Chemi</u> stry			0	0	<input checked="" type="checkbox"/>		

Current Grades

Courses

↓ Add your assignment for each course below. Try editing the **Grade (%)** and **Weight** for the first assignment and watch as your GPA changes.

Assignments

Aa Assignment Title	Status	Due Date	Submitted Time	Priority	Grade (%)	Weight	Course
<u>Plant vs. Animal Cells Presentation</u>	In progress	@September 15, 2023		Medium			 Biology 101: Intro to Life Sciences
<u>Cell Structure and Functions</u>	Mark received	@September 5, 2023	@August 22, 2023 3:08 PM (EDT)	High	90%	10%	 Biology 101: Intro to Life Sciences
<u>Ecosystems Essay</u>	Mark received	@September 1, 2023	@August 14, 2023 5:10 PM (EDT)	High	85%	15%	 Biology 101: Intro to Life Sciences
<u>Double Slit Experiment Analysis</u>	In progress	@August 18, 2023		Medium			 Physics 205: Quantum Mechanics
<u>Quantum States Paper</u>	Mark received	@August 8, 2023	@August 26, 2023 8:40 PM (EDT)	High	90%	15%	 Physics 205: Quantum Mechanics

Courses

<input checked="" type="checkbox"/> Currently enrolled	Aa Course Name	Apple Instructor	Assignments	Portal Link
<input checked="" type="checkbox"/>	 Biology 101: Intro to Life Sciences	Prof. Penelope Quill	Cell Structure and Functions , Plant vs. Animal Cells Presentation , Ecosystems Essay , ,	
<input checked="" type="checkbox"/>	 Physics 205: Quantum Mechanics	Dr. Alastair Smythe	Quantum States Paper , Double Slit Experiment Analysis	
<input checked="" type="checkbox"/>	 Chemistry 150: Organic Chemistry	Dr. Archibald Sterling		
<input checked="" type="checkbox"/>	 Philosophy 180: Existentialism	Prof. Reginald Hawthorne		
<input checked="" type="checkbox"/>	 Mathematics 200: Advanced Calculus	Dr. Arabella Prou		