








# Assignment Tracker

## Course Grades    Average GPA    Current Grades






Course Grades				Average GPA				Current Grades			
Course				Course				Course			
Currently enrolled	Course Name	Instructor	Currently enrolled	Course Name	Portal Link	Instructor	Currently enrolled	Course Name	Portal Link	Weight so far	Σ Mark (Raw Number)
<input checked="" type="checkbox"/>	Biology 101: Intro to Life Sciences	Prof. Penelope Quill	<input checked="" type="checkbox"/>	Cell Structure and Functions, Plant vs. Animal Cells Presentation, Ecosystems Essay, ,		Prof. Penelope Quill	<input checked="" type="checkbox"/>	Cell Structure and Functions, Plant vs. Animal Cells Presentation, Ecosystems Essay, ,		0.25	87
<input checked="" type="checkbox"/>	Physics 205: Quantum Mechanics	Dr. Alastair Smythe	<input checked="" type="checkbox"/>	Quantum States Paper, Double Slit Experiment Analysis		Dr. Alastair Smythe	<input checked="" type="checkbox"/>	Quantum States Paper, Double Slit Experiment Analysis		0.15	90
<input checked="" type="checkbox"/>	Chemistry 150: Organic Chemistry	Dr. Archibald Sterling						Mathematics 200: Advanced Calculus		0	0
<input checked="" type="checkbox"/>	Philosophy 180: Existentialism	Prof. Reginald Hawthorne						Philosophy 180: Existentialism		0	0
<input checked="" type="checkbox"/>	Mathematics 200: Advanced Calculus	Dr. Arabella Prou						Chemistry 150: Organic Chemistry		0	0

↓ 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
<a href="#">Plant vs. Animal Cells Presentation</a>	In progress	@September 15, 2023		Medium			 <a href="#">Biology 101: Intro to Life Sciences</a>
<a href="#">Cell Structure and Functions</a>	Mark received	@September 5, 2023	@August 22, 2023 3:08 PM (EDT)	High	90%	10%	 <a href="#">Biology 101: Intro to Life Sciences</a>
<a href="#">Ecosystems Essay</a>	Mark received	@September 1, 2023	@August 14, 2023 5:10 PM (EDT)	High	85%	15%	 <a href="#">Biology 101: Intro to Life Sciences</a>
<a href="#">Double Slit Experiment Analysis</a>	In progress	@August 18, 2023		Medium			 <a href="#">Physics 205: Quantum Mechanics</a>
<a href="#">Quantum States Paper</a>	Mark received	@August 8, 2023	@August 26, 2023 8:40 PM (EDT)	High	90%	15%	 <a href="#">Physics 205: Quantum Mechanics</a>

### Courses

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