



20.SP.PHY.1100.500 INTRODUCTION TO PHYSICS



Grades

[Add to ePortfolio](#)

Final Calculated Grade

Weight Achieved**96.93 / 100****Grade****A**

Grade Item	Points	Weight Achieved	Grade	Feedback
Discussion Forums	14.08 / 15		A	
Speed DF	3 / 5	0.69 / 1.15	D	
Describing	5 / 5	1.15 / 1.15	A	

Motion DF

Explaining
Motion DF

5 / 5

1.15 / 1.15

A

Explaining Motion DF 2

3 / 5

0.69 / 1.15

D

Space Motion DF

5 / 5

1.15 / 1.15

A

Space Motion DF

2

5 / 5

1.15 / 1.15

A

Space Motion DF

3

5 / 5**1.15 / 1.15****A****Pressure****5 / 5****1.15 / 1.15****A****Popcorn DF****5 / 5****1.15 / 1.15****A****Electrostatics****5 / 5****1.15 / 1.15****A**

DF1**Electrostatics DF****2****5 / 5****1.15 / 1.15****A****Electric Current****5 / 5****1.15 / 1.15****A****DF1****Electric Current****5 / 5****1.15 / 1.15****A****DF2****Homework****25 / 25****A****Ch 2 Dropbox****60 / 60****2.38 / 2.38****A**

Free Body
Diagrams
Dropbox

30 / 30

1.19 / 1.19

A

Explaining
Motion Dropbox

50 / 50

1.98 / 1.98

A

Work Energy
Dropbox

60 / 60

2.38 / 2.38

A

**Structure of
Matter Dropbox****50 / 50****1.98 / 1.98****A****States of Matter
Dropbox****40 / 40****1.59 / 1.59****A****Density Dropbox****10 / 10****0.4 / 0.4****A****First Law Thermo
Dropbox****40 / 40****1.59 / 1.59****A****Second Law
Thermo Dropbox****40 / 40****1.59 / 1.59****A****Electrostatics
Dropbox****30 / 30****1.19 / 1.19****A****Electric Forces
Dropbox****50 / 50****1.98 / 1.98****A****Electric Current****80 / 80****3.17 / 3.17****A**

Dropbox**Electromagnetism****90 / 90****3.57 / 3.57****A****Exams****37.95 / 40****A****Exam 1 Part 2****40 / 40****4 / 4****A****Dropbox****Exam 2 Part 2****20 / 20****2 / 2****A****Dropbox****Exam 3 Part 2****20 / 20****2 / 2****A****Dropbox****Exam 4 Part 2****10 / 20****1 / 2****F****Dropbox****Exam 1 Part 1****60 / 60****6 / 6****A****Exam 2 Part 1****76 / 80****7.6 / 8****A****Exam 3 Part 1****76 / 80****7.6 / 8****A****Exam 4 Part 1****77.5 / 80****7.75 / 8****A**

Labs**19.9 / 20****A****Labs****19.9 / 20****19.9 / 20****A**