

Amherst Regional High School
Curriculum Map

DEPARTMENT: SCIENCE	COURSE TITLE: PHYSICS COURSE NUMBER: 244B
GRADE(S): 11 AND 12	PRE-REQUISITES (IF ANY): SUCCESSFUL COMPLETION OF GEOMETRY AND ALGEBRA I OR IMP I, OR BY PERMISSION OF DEPARTMENT

UNIT	LENGTH	CONTENT	SKILLS	MAJOR ACTIVITIES AND METHODS OF ASSESSMENT	FRAMEWORK STRAND(S) & STANDARD(S)
1. INTRODUCTION TO PHYSICS AND FORCES (CHAPTERS 1 AND 4)	2 WEEKS (10 DAYS)	RELATING PHYSICS TO OTHER SCIENCES REPRESENTING PHYSICAL DATA MATH SKILLS INTRO TO FORCES INERTIA / MASS VS WEIGHT DISPLACEMENT VECTORS FORCE EQUILIBRIUM / FORCE VECTORS	STUDENTS WILL: GRAPH PHYSICAL DATA MAKE ESTIMATES TO NEAREST ORDER OF MAGNITUDE CONVERT UNITS DRAW VECTOR SCALE DIAGRAMS ADD VECTORS GRAPHICALLY	GRAPHING LAB MEASURING ACTIVITY ESTIMATING LAB INERTIA ACTIVITIES DISPLACEMENT VECTOR ACTIVITY FORCE EQUILIBRIUM LAB TEXTBOOK READING & PROBLEM SET PORTFOLIO QUIZ	PHYSICS 1.1, 1.5 INQUIRY SIS 1 SCI/MATH ALL 8 CORE + % ERROR, SI UNITS
2. DESCRIBING 1-D MOTION (CHAPTER 2)	2 WEEKS (10 DAYS)	SPEED AND VELOCITY ACCELERATION FREE-FALL	STUDENTS WILL: DESCRIBE POSITION DISTINGUISH BETWEEN SPEED AND VELOCITY DESCRIBE CHANGING VELOCITY CALCULATE POSITIONS AT DIFFERENT TIMES SOLVE FREE-FALL MOTION PROBLEMS	MOTION GRAPHING ACTIVITIES PREDICT AND SHOW MOTION GRAPHS TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO QUIZ	PHYSICS 1.2, 1.3 INQUIRY SIS 2 SCI/MATH ALL 8 CORE + SI UNITS
3. NEWTON'S LAWS (CHAPTERS 5 AND 6)	2 WEEKS (10 DAYS)	1ST LAW STATIC EQUILIBRIUM NET FORCE / FB DIAGRAM / DYNAMIC EQ. 2ND LAW 3RD LAW AIR RESISTANCE / TERMINAL VELOCITY	STUDENTS WILL: APPLY NEWTON'S LAWS IN A VARIETY OF SITUATIONS SOLVE KINETICS PROBLEMS INVOLVING FORCES CREATE AND INTERPRET FREE BODY DIAGRAMS DESCRIBE FALLING MOTION IN THE PRESENCE OF AIR RESISTANCE	INERTIA AND FORCES LAB FRICTION LAB COFFEE FILTER LAB TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO QUIZ (MIDTERM EXAM)	PHYSICS 1.4, 1.5, 1.6 INQUIRY SIS 2, 3 SCI/MATH ALL 8 CORE + % ERROR, SI UNITS

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4. 2-D MOTION (CHAPTER 3)	2 WEEKS (10 DAYS)	VELOCITY VECTORS NAVIGATION WITH MAP AND COMPASS RELATIVE MOTION PROJECTILE MOTION	STUDENTS WILL: REPRESENT VELOCITY VECTORS USING DIRECTED LINE SEGMENTS PRACTICE READING AND USING MAPS AND COMPASSES DESCRIBE MOTION AS OBSERVED FROM MOVING FRAMES OF REFERENCE USE VECTORS TO SOLVE RELATIVE MOTION PROBLEMS DESCRIBE THE MOTION OF PROJECTILES SOLVE HORIZONTALLY LAUNCHED PROJECTILES PROBLEMS	RELATIVE MOTION ON THE RIVER ACTIVITIES PROJECTILE SIMULATION LAB HORIZONTALLY LAUNCHED PROJECTILE LAB TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO QUIZ	PHYSICS (1.2) INQUIRY SIS 2, 3 SCI/MATH ALL 8 CORE + % ERROR, SI UNITS
5. MOMENTUM (CHAPTER 7)	1 WEEK (5 DAYS)	MOMENTUM IMPULSE – MOMENTUM NEWTON’S 3RD LAW IN DYNAMIC SITUATIONS	STUDENTS WILL: DEFINE AND CALCULATE LINEAR MOMENTUM AND IMPULSE CALCULATE CHANGE IN MOMENTUM AND RELATE IT TO IMPULSE OBSERVE AND DESCRIBE DIFFERENT TYPES OF COLLISIONS SOLVE COLLISION PROBLEMS USING CONSERVATION OF MOMENTUM	EGG DROP LAB OBSERVING COLLISIONS LAB PRECONCEPTIONS ACTIVITIES TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO QUIZ	PHYSICS (1.4, 1.5) 2.5 INQUIRY SIS 1, 2, 3, 4 SCI/MATH ALL 8 CORE + SI UNITS
6. CIRCULAR MOTION AND UNIVERSAL GRAVITATION (CHAPTERS 9 & 12)	2 WEEKS (10 DAYS)	ROTATIONAL VS LINEAR SPEED CENTRIPETAL ACCELERATION AND FORCE SIMULATED GRAVITY ORBIT AND SATELLITE MOTION MASSLET MODEL OF GRAVITATION NEWTON’S UNIVERSAL LAW OF GRAVITY	STUDENTS WILL: DESCRIBE ROTATIONAL MOTION RECOGNIZE AND CALCULATE FORCES THAT CAUSE ROTATION UNDERSTAND SIMULATED GRAVITY AND MICROGRAVITY PREDICT AND CALCULATE THE EFFECT OF MASS AND DISTANCE ON THE FORCE OF GRAVITY BETWEEN 2 OBJECTS	CIRCULAR MOTION ACTIVITIES CENTRIPETAL FORCE LAB ORBIT SIMULATIONS TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO QUIZ (FINAL EXAM)	PHYSICS (1.4, 1.5) 1.7, 1.8 INQUIRY SIS 1, 2, 3, 4 SCI/MATH ALL 8 CORE + % ERROR, SI UNITS

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8. ENERGY AND SIMPLE MACHINES (CHAPTER 8)	2 WEEKS (10 DAYS)	WORK POWER MECHANICAL ENERGY GRAVITATIONAL POTENTIAL ENERGY KINETIC ENERGY CONSERVATION OF ENERGY SIMPLE MACHINES	STUDENTS WILL: RELATE WORK AND ENERGY DIFFERENTIATE POWER AND ENERGY. CALCULATE POWER USED DOING WORK. IDENTIFY TYPES OF MECHANICAL ENERGY AND CALCULATE VALUES. SOLVE REAL WORLD PROBLEMS USING CONSERVATION OF ENERGY. IDENTIFY SIMPLE MACHINES. CALCULATE AND EXPLAIN THE EFFICIENCY AND MECHANICAL ADVANTAGE OF SIMPLE MACHINES.	HUMAN POWER LAB COST OF POWER LAB ENERGY SKATEPARK VIRTUAL LAB WORK ON RAMP LAB PULLEY ACTIVITIES IN-CLASS PROBLEMS TEXTBOOK READING & PROBLEM SET PORTFOLIO QUIZ	PHYSICS: 2.1; 2.2; 2.3; 2.4 INQUIRY: SIS1; sis2; sis3;sis4 SCI/MATH ALL 8 CORE + % ERROR SI UNITS
9. ROTATIONAL MECHANICS (CHAPTERS 10 & 11)	1 WEEK (5 DAYS)	CENTER OF GRAVITY TORQUE BALANCE ROTATIONAL INERTIA ANGULAR MOMENTUM	STUDENTS WILL: LOCATE CG OF IRREGULAR OBJECTS. GIVE EXAMPLES OF THE EFFECTS OF CG. IDENTIFY UNSTABLE EQUILIBRIUM CALCULATE TORQUE AND SOLVE BALANCE PROBLEMS. DESCRIBE THE EFFECTS OF ROTATIONAL INERTIA. DEFINE ANGULAR MOMENTUM AND THE CONSEQUENCES OF ITS CONSERVATION	CG OF MAP LAB PERSONAL CENTER OF GRAVITY ACTIVITY TORQUE LAB ROTATION LAB IN-CLASS PROBLEMS TEXTBOOK READING & PROBLEM SET PORTFOLIO QUIZ	PHYSICS: 1.8; 2.5 INQUIRY: SIS1; sis2; sis3;sis4 SCI/MATH ALL 8 CORE + SI UNITS
10. ELECTROSTATICS (CHAPTERS 32 & 33)	1 WEEK (5 DAYS)	ELECTRIC FORCES AND CHARGE COULOMB'S LAW CONDUCTORS, INSULATORS CHARGING BY FRICTION & CONTACT INDUCTION & POLARIZATION ELECTRIC SHIELDING ELECTRIC POTENTIAL CAPACITORS AND ENERGY STORAGE	STUDENTS WILL: DESCRIBE THE EFFECTS OF CHARGE AND DISTANCE ON ELECTRICAL FORCE. DEMONSTRATE AND EXPLAIN CHARGING BY CONTACT, FRICTION AND INDUCTION. DISTINGUISH BETWEEN CONDUCTORS AND INSULATORS. DESCRIBE HOW TO MEASURE AND SKETCH ELECTRIC FIELDS. DESCRIBE HOW OBJECTS CAN BE SHIELDED FROM ELECTRIC FIELDS. DISTINGUISH BETWEEN ELECTRICAL POTENTIAL ENERGY AND ELECTRIC POTENTIAL. DESCRIBE HOW ELECTRICAL ENERGY CAN BE STORED IN A CAPACITOR.	BALLOON ACTIVITIES ELECTROSCOPE LAB ELECTROSTATICS SIMULATIONS TEXTBOOK READING & PROBLEM SET PORTFOLIO QUIZ	PHYSICS: 5.1; 5.4 INQUIRY: SIS1; sis2; sis3;sis4 SCI/MATH ALL 8 CORE + SI UNITS

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11. CIRCUITS (CHAPTERS 34 & 35)	2 WEEKS (10 DAYS)	ELECTRIC CURRENT RESISTANCE OHM'S LAW AND SHOCK HAZARDS DIRECT AND ALTERNATING CURRENT ELECTRIC POWER SERIES AND PARALLEL CIRCUITS HOUSEHOLD WIRING AND OVERLOADING SEMICONDUCTORS AND DIODES	STUDENTS WILL: DEFINE ELECTRIC CURRENT. USE A DVM TO MEASURE VOLTAGE, CURRENT AND RESISTANCE. IDENTIFY FACTORS THAT EFFECT RESISTANCE. CALCULATE POWER USED BY HOUSEHOLD APPLIANCES. ASSESS ELECTRICAL HAZARDS. DISTINGUISH BETWEEN SERIES AND PARALLEL. DRAW SCHEMATIC CIRCUITS DIAGRAMS. EXPLAIN THE CAUSE OF OVERLOADING HOUSEHOLD CIRCUITS. DISTINGUISH BETWEEN AC AND DC AND IDENTIFY COMMON USES. DESCRIBE THE FUNCTION OF A DIODE IN SIMPLE DC AND AC CIRCUITS.	OHM'S LAW LAB ELECTRIC POWER AND HEATING ACTIVITY SERIES AND PARALLEL CIRCUITS LAB 3-WAY SWITCH ACTIVITY DIODE ACTIVITY IN-CLASS PROBLEMS TEXTBOOK READING & PROBLEM SET PORTFOLIO (MIDTERM EXAM)	PHYSICS: 5.2; 5.3; 5.5 TECH/ENG 5.1; 5.2; 5.3; 5.4; 5.5 INQUIRY: SIS1; sis2; SIS3;sis4 Sci/MATH ALL 8 CORE + SI UNITS % ERROR
12. MAGNETISM AND ELECTROMAGNETIC INDUCTION (CHAPTERS 36 & 37)	2 WEEKS (10 DAYS)	MAGNETIC POLES AND FORCE FIELDS ELECTRIC CURRENT AND MAGNETIC FORCES GALVANOMETERS AND DC MOTORS ELECTROMAGNETIC INDUCTION & FARADAY'S LAW GENERATORS TRANSFORMERS POWER TRANSMISSION AND THE ELECTRIC GRID ELECTROMAGNETIC WAVES	STUDENTS WILL: CONTRAST MAGNETIC POLES AND ELECTRIC CHARGES SKETCH MAGNETIC FIELDS. PREDICT THE MAGNETIC FIELD PRODUCED BY A CURRENT BUILD ELECTROMAGNETS AND MOTORS. DESCRIBE HOW A MAGNETIC FIELD EXERTS A FORCE ON A WIRE. COMPARE HOW GALVANOMETERS, MOTORS, GENERATORS, AND TRANSFORMERS WORK AND THEIR TECHNOLOGICAL APPLICATIONS. DESCRIBE THE CAUSE OF E-M WAVES.	MAGNETIC FIELD MAPPING ELECTROMAGNET LAB DC MOTOR LAB POWER GRID FIELD TRIP TEXTBOOK READING & PROBLEM SET PORTFOLIO QUIZ	PHYSICS: 5.6; 6.1 INQUIRY: SIS1; sis2; SIS3;sis4 Sci/MATH ALL 8 CORE + SI UNITS

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13. FLUIDS (CHAPTERS 19 & 20)	2 WEEKS (10 DAYS)	PRESSURE BUOYANCY ARCHIMEDES' PRINCIPLE FLOATATION PASCAL'S PRINCIPLE ATMOSPHERIC PRESSURE BAROMETERS BUOYANCY OF AIR BERNOULLI'S PRINCIPLE LIFT	STUDENTS WILL: CALCULATE PRESSURE IN A LIQUID. EXPLAIN THE CAUSE OF BUOYANT FORCE AND ITS RELATIONSHIP TO DISPLACEMENT. CALCULATE IF AN OBJECTS FLOATS. APPLY PASCAL'S PRINCIPLE TO HYDRAULIC PRESS PROBLEMS. EXPLAIN THE SOURCE OF ATMOSPHERIC PRESSURE. BUILD AN ANEROID BAROMETER. APPLY BERNOULLI'S PRINCIPLE TO COMMON SITUATIONS. EXPLAIN WHY AN AIRPLANE FLIES.	BUOYANCY ACTIVITY ANEROID BAROMETER LAB BERNOULLI ACTIVITIES TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO QUIZ	PHYSICS: 1.4 TECH/ENG: 2.3; INQUIRY: SIS1; sis2; SIS3;sis4 SCI/MATH ALL 8 CORE + SI UNITS
14. TEMPERATURE AND HEAT (CHAPTERS 21, 22, 24)	2 WEEKS (10 DAYS)	TEMPERATURE HEAT AND THERMAL EQUILIBRIUM HEAT CAPACITY CONDUCTION, CONVECTION & RADIATION THE GREENHOUSE EFFECT 1ST LAW OF THERMODYNAMICS AND ADIABATIC PROCESSES 2ND LAW OF THERMODYNAMICS AND HEAT ENGINES 3RD LAW OF THERMODYNAMICS AND ENTROPY	STUDENTS WILL: DEFINE TEMPERATURE IN TERMS OF KE. CONTRAST HEAT AND TEMPERATURE. DESCRIBE HOW HEAT IS MEASURED. SOLVE HEAT TRANSFER PROBLEMS. RELATE HEAT CAPACITY TO CLIMATE. DISTINGUISH BETWEEN CONDUCTION AND CONVECTION. EXPLAIN HOW HEAT IS TRANSFERRED THROUGH EMPTY SPACE. DESCRIBE THE GREENHOUSE EFFECT IN TERMS OF HEAT RADIATION. RELATE THE 1ST LAW TO CONSERVATION OF ENERGY. DEFINE AN ADIABATIC PROCESS. CALCULATE HEAT ENGINE EFFICIENCY. GIVE EXAMPLES OF THE ROLE ENTROPY IN EVERYDAY SITUATIONS.	TEMPERATURE AND HEAT LAB HEAT CAPACITY LAB ENERGY TRANSFORMATION LAB TEXTBOOK READING & PROBLEM SET IN-CLASS PROBLEMS PORTFOLIO (FINAL EXAM)	PHYSICS: 3.1; 3.2; 3.3; 3.4 TECH/ENG 4.1; INQUIRY: SIS1; sis2; sis3;sis4 CHEMISTRY: 6.5 SCI/MATH ALL 8 CORE + SI UNITS % ERROR C AND K SCALES