



PHYSICS

What Themes or Topics will you study in this subject?

DYNAMICS AND SPACE;
ELECTRICITY AND ENERGY;
WAVES AND RADIATION.

What Skills will you develop in this subject?

RESEARCH SKILLS, PRACTICAL SKILLS, INVESTIGATIVE SKILLS, COMMUNICATION SKILLS,
NUMERICAL SKILLS AND PROBLEM SOLVING SKILLS.

What future study is available in this subject in the senior phase?

NATIONAL 4 PHYSICS
NATIONAL 5 PHYSICS
HIGHER PHYSICS
ADVANCED HIGHER PHYSICS

What Careers are available?

MANUFACTURING; SOUND ENGINEER; SALES AND MARKETING; MECHANIC;
ELECTRICIAN; WEATHER FORECASTER; MEDICINE; SATELLITE ENGINEER;
RADIOTHERAPY; OPTICIAN; OIL AND GAS INDUSTRY; CIVIL ENGINEER; RENEWABLE
ENERGY ENGINEER; ARCHITECT.

LOTS MORE.

SCIENCE QUALIFICATIONS ARE HIGHLY REGARDED BY EMPLOYERS IN MOST SECTORS.

“Committed to care & Excellence”