

Automotive, Fabrication and Welding, Manufacturing and Petroleum Engineering

Key:

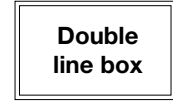
Progression route



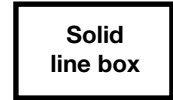
Accelerated progression route



Academies/Community Classes



College courses



School College Partnership courses



Courses share progression options



This planner shows possible routes of progression. For full entry requirements for each course, always check online.

Potential Career Opportunities

Equivalent to National 4s
SCQF LEVEL 4

Equivalent to National 5s
SCQF LEVEL 5

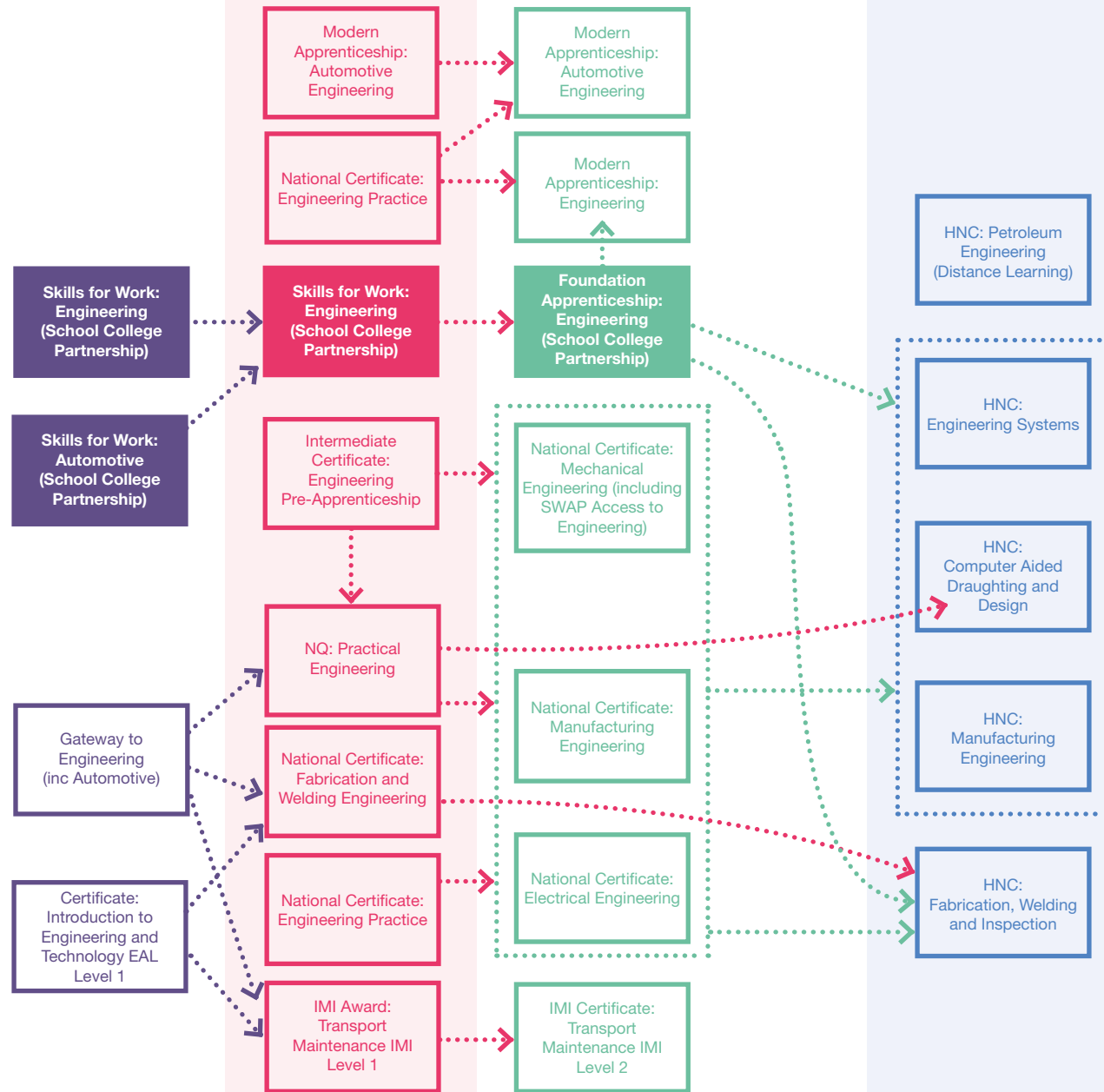
Equivalent to Highers
SCQF LEVEL 6

Equivalent to Year 1 at University and Advanced Highers
SCQF LEVEL 7

Equivalent to Year 2 at University
SCQF LEVEL 8

Equivalent to Year 3 at University
SCQF LEVEL 9

Equivalent to Year 4 (Honours) at University
SCQF LEVEL 10



Modern Apprentice, engineering trainee in automotive, CNC or maintenance engineering, energy, renewables

Modern Apprentice, fabricator, welder, engineering trainee in automotive, CNC or maintenance engineering, energy, renewables

Modern Apprentice, renewables energy technician

Manufacturing engineer, systems engineer, CAD technician, architectural technician, NDT technician

Articulation to university*

Fife College is one of the few colleges in Scotland that offers our HNC and HND students the opportunity to study Engineering Maths 3, 4, and 5, which opens up articulation routes for direct entry to years 2 or 3 of related degree courses at Edinburgh Napier University, the University of Aberdeen, Glasgow Caledonian University, the University of the Highlands and Islands, and the University of the West of Scotland on successful completion of an HND. Please see our website for further information.



*An Articulation Route is a pathway between an HNC or HND and a degree programme, agreed between a college and a university. HNC = Higher National Certificate, HND = Higher National Diploma