

>> Why choose RF Training ?



Changing career is a major decision and one that cannot be taken lightly. It is a choice that can only be made after careful consideration and much thought.

If you make the decision to retrain for a new career, you must ensure that your chosen training provider will be able to meet your needs and deliver a quality service that will provide you with the perfect platform from which to launch your new career. We encourage people to research competitors and ask if they can offer the following:

- RF Training owns and operates its own City and Guilds accredited training centres. We do not subcontract our training provision.
- RF Training is accredited by BPEC (British Plumbers Employers Council), EAL, Logic Certification as well as City & Guilds.
- We offer a free trial allowing you to attend a free workshop before you make any decision.
- Group sizes are limited ensuring that training is delivered to the very highest of standards.
- We believe in continuous personal development and provide a platform for progression for those that wish to continue to add to their skills.
- RF Training is proud to be recognised as a preferred supplier for Career Transition Partnership on behalf of the Ministry of Defence and ELCAS.
- RF Training delivers all training via a centre led environment – we do not believe that home study courses are a viable option.
- We provide ongoing technical support and advice for people that have undertaken training with RF Training.
- People from across the UK and indeed all over the world travel to our centres to undertake their training with us.
- We operate an open door policy. We actively encourage people to visit us before they make any decision. You need to see the facilities for yourself. We want you to be sure that you are making the right decision for you and your family.
- We provide a toolkit that is yours to use throughout the duration of the course and yours to keep at the end of it.
- Our industry experience has allowed us to design courses that meet industry, customer and your own individual needs. There is a perfect mix of theory and practical study preparing you for your new career.
- Full terms and conditions exist, together with a customer satisfaction / complaints policy.
- There are no hidden extras.



www.rftraining.co.uk



0800 024 1576



ask@rftraining.co.uk



>> Training centre facilities



Such is the quality of the training courses offered by RF Training that expansion and investment in our training facilities is a permanent feature.

You can now choose to undertake training in either, Central Birmingham or Atherton, Greater Manchester.

Our training facilities are fully equipped with the latest equipment, and are designed to support new entrants to the industry as well as practising tradesmen that need to continue their personal development or require legislative qualifications that allow them to continue to trade.

All centres benefit from large open plan workshops for practical training, quiet study areas, and well proportioned classrooms with access to reference materials and technical documentation, and an IT suite for research and online examinations.

We provide tools that are yours to keep along with theory and practical instruction delivered by experts that have all done the job for real.

Group sizes are limited ensuring that you receive the very best training experience and value for money throughout your programme.

You're invited !

We are proud of our training centres and welcome you to view the facilities for yourself before making any decision.

To arrange a visit contact us on **0800 024 1576** or send an email to ask@rftraining.co.uk

If you would like more information about our shorter courses please log on to:

www.rftraining.co.uk



Career changer course list

- > [Diploma in Plumbing and Heating](#)
- > [Fast Track Gas Installer Course](#)
- > [Professional Electrical Course](#)

Other RF Training courses

- > [Part L Energy Efficiency](#)
- > [Logic Water Regulations](#)
- > [Unvented Hot Water](#)
- > [ACS Gas Training & Development](#)
- > [BPEC Gas Foundation](#)
- > [Part P Defined Scope](#)
- > [Part P Full Scope](#)
- > [PAT Testing](#)
- > [17th Edition Wiring Regulations](#)



www.rftraining.co.uk



0800 024 1576



ask@rftraining.co.uk

Emigration

Last year 207,000 British citizens – one every three minutes – left the country*.

The most popular destinations include Australia, New Zealand and Canada. These countries are crying out for skilled workers and desperately seek skilled people from within the construction industry. They have entry criteria and a proven model of attracting skilled people from other countries including the UK. As more of our skilled workforce leaves these shores, the skills gap continues to grow!

(*Daily Telegraph 16th November, 2007)

Thinking of a New Career as a Qualified Plumber ?

As the skills gap in the UK job market continues to grow, it is important to understand the factors that contribute to the shortage of skilled plumbers. It is common knowledge that the plumbing industry has been suffering from a lack of skilled people for years. Estimates of the demand will vary, some shortfall numbers predict a shortage as high as 29,000* people and is anticipated that this number will continue to grow. (*The Observer)

>> Skills shortage in the UK

There is a huge shortage of qualified engineers across the country.

This is a big problem that we face as a nation. Plumbers, Gas Installers, Electricians provide a much needed service to society, but there simply are not enough of them to keep up with the demand. Unfortunately this is not a problem that will go away; in fact it will get worse.

Have a look here at some of the reasons why the national shortage of engineers will grow over the next 20 years:

Supply & Demand

More people leave the industry than join it! An estimated 2,000 people per year enter the plumbing industry whilst 5,000* per year will leave the industry through either retirement, emigration or a variety of other reasons.

**Thomas Dudley Ltd*

Housing Shortage

The housing shortage in the UK is well documented. Under existing plans the government expects over one million* new homes to be built over the next decade. Demand for new homes is growing through population growth, more single person households and immigration.

**Financemarkets.co.uk, Dec 2007*

- With new building regulations in place such as Part P, there are not enough electricians with the relevant new qualifications.
- Homeowners are no longer able to do their own electrical work, without it being signed off by a Part P Registered Electrician.
- Access to university is easier and more youngsters are opting to do a degree rather than learn a trade.
- Huge building developments such as the Olympic Games and airports expanding are draining the pool of labour.
- Housing and new builds are at their highest level for over 100 years meaning more construction workers are needed.

You can see that there are many major factors that contribute to the skills shortage. There has never been a better time to join the plumbing industry.

Real opportunities exist for people from all backgrounds to re-train and re-skill in an industry that is recession proof and continuing to grow.



Name: Gary Hanlon
Location: Birmingham
Previous Occupation: Builder
Reason for changing career: Recession
Course completed:  Professional Electrical Course



>> Case Study: Gary Hanlon

Former builder Gary Hanlon tells us about his experience with RF Training ...



What were you doing before retraining?

"I was a builder, but when I made contact with RF Training I was unemployed due to the lack of work in this field."

What made you choose RF Training ?

"I found RF Training on the internet, the site was quite informative but I still needed more information so I made an enquiry which was followed up by a phone call from a course advisor. The course advisor went through the relevant details answering my questions. I did my own research into the training centre and course, I found this course to be most suitable for me."

How did the course trainers help you whilst you were training?

"The course trainers were fantastic I could not fault them, they were helpful, inspiring and very friendly. The trainers knew what they were doing, they guided me through the course with their knowledge and skills. The trainers were a great help."

What have you been doing since you completed your re-training?

"I have been constantly working, although the majority of the work are small jobs, they are in abundance. There's so much work out there due to unqualified electricians not providing professional work in the first place."

How has your life changed since your training course?

" I am earning a proper wage, I'm taking home roughly anywhere from £700 to £1600 a week depending on the work load, and I'm always busy. "

Gary Hanlon, RF Trainee
Electrical Course



www.rftraining.co.uk



0800 024 1576



ask@rftraining.co.uk



Qualifications
and Curriculum
Development
Agency



>> Vocational plumbing courses are changing ... introducing Plumbing Diplomas



The new QCF award scheme is expected to revolutionise the way vocational plumbing courses throughout the UK are taught, providing the learner with appropriate skills and theory training plus relevant on-site experience to satisfy the demands of industry, employers and consumers..

The Qualifications and Credit Framework (QCF) is in the process of being rolled out across the UK and expected to take full effect in March 2011. Once the QCF awards have been implemented they expect to cover a wide range of vocational courses.



Why does it need to change?

The Quality and Curriculum Development Agency (QCDA) is involved with cross-referencing and standardising vocational qualifications across Europe. Plumbing Diplomas have been developed in conjunction with the Learning and Skills Council, Sector Skills as well as Industry.

Plumbing Diplomas will achieve greater levels of competency by providing a balanced learning experience that provides a mixture of skills and theory training as well as on site experience, fully preparing the learner for a role within the plumbing industry.

New Plumbing Diplomas

If you are interested in joining the plumbing and mechanical services industry as a plumber, heating engineer and/ or gas fitter, there are two awards/ qualifications that you can now follow.

Level 2 NVQ Diploma in Plumbing and Heating 6189-11

Plumbing, central heating maintenance and installation, internal drainage, rainwater and guttering installation.

Level 2 NVQ Diploma in Installing and Maintaining Domestic Heating 6189-21

Plumbing, central heating maintenance and installation, internal drainage.

Both plumbing courses have interchangeable units and consist of centre led training and assessment. The learner will also need to complete theory

training, self study and on-line GOLA examinations.

For a full break down of training units included with each award please refer to the course content enclosed. Alternatively please feel free to speak to one of our knowledgeable advisors for more details.

Why choose a Diploma?

Diplomas are recognised as a valid qualification and endorsement of competence by industry, employers and across the European Union.

Your diploma will prepare you for when you start your new career as a qualified and competent plumber. Off job training received at the training centre will allow you to start work in the Industry, whilst your full diploma will be gained once you have started working in Industry.

Gaining your Diploma

You can start working within the plumbing industry upon completion of your centre led skills and theory training. Your diploma cannot be awarded until you have successfully completed your work-based portfolio. The portfolio must comprise of a varied number of tasks that have been completed 'on job' in a 'real life' environment.

In addition a number of these jobs or tasks must be directly observed by a qualified assessor. There is not a set number of on-site assessments that must take place. This is dependent upon the variety and number of tasks that may take place whilst under observation for individual assessment.

Once an assessor signs off the complete portfolio of evidence, including on-site observation the diploma can be awarded.

A time limit does not exist - you can complete your on-site portfolio at any time following completion of your Combination (Skills) and Knowledge (Theory) Units that you will undertake at the training centre.

Awarding Bodies

A number of awarding bodies offer accreditation for both awards including City and Guilds as well as EAL Certification. There is no difference in the content of the award. Both are accredited certification bodies.

Further details

www.qcda.gov.uk

www.cityandguilds.com

www.eal.org.uk



www.rftraining.co.uk



0800 024 1576



ask@rftraining.co.uk

*"I feel very confident stepping out into my new career.
I would highly **recommend** the course."* Richard Daley, RF Trainee, Plumbing Course

Tools included!

To get you started in your new plumbing career we have included an Plumber's Toolkit in the cost of the course;

- Tool Bag
- Lead Free Solder
- Hilmor Pipe Benders
- Flux & Flux Brushes
- Gas Torch
- Heat Mat
- Compression Nut Spanner
- Basin Wrench
- Large Hacksaw
- Pipe Cleaner & Deburrer
- Set of Adjustable Spanners
- Tape Measure
- Waterpump Pliers 12"
- Rad Key Valve
- Claw Hammer 16oz
- Pipe Slice 15mm & 22mm
- Screwdriver Set
- Immersion Heater Spanner

Level 2 NVQ Diploma in Plumbing and Heating 6189-11 - Quick look

Aimed at:

Anyone who wishes to become a Domestic Plumber

Location:

- Hockley, Birmingham
- Atherton, Greater Manchester

Duration:

8 weeks full time.
Part time flexible learning options are also available.

Qualifications:

- Level 2 NVQ Diploma in Plumbing and Heating 6189-11
- Part L Energy Efficiency
- Water Regulations



With an emphasis on domestic plumbing and heating maintenance and installation this course is ideal for those that wish to ultimately pursue a career as a domestic plumber and provide an ideal platform for progression as a Registered Gas Installer.

The course covers all aspects of plumbing, heating, above ground drainage, fault finding and maintenance, it can be delivered in either a block or over a period of time to suit your own individual needs.

The course conforms to The Qualifications and Credit Framework (QCF) and is delivered using Knowledge Units, Combination Units and Performance Units.

All candidates that graduate from the training centre will cover the following types of work:

Combination Units/ Practical Training

Combination units include theory and practical training and assessment that will take place in a supervised training centre led environment known as 'off the job' training. These units include:

- Safe working practises in building a building services environment
- Pipe bending and jointing skills for copper pipe
- Pipe bending and jointing skills for steel pipe
- Install and test sanitary ware and waste pipework
- Install and test steel pipe
- Install and commission bathroom suites
- Installation and commission of domestic heating systems
- Use of plastic push fit plumbing systems
- Install and commission hot water cylinders and cold water cisterns
- Install/replace Immersion heaters
- Rainwater system installation and maintenance
- Above ground drainage systems, installation and maintenance

Fault find and carry out maintenance/repair on domestic plumbing installations to include:

- Replace a toilet syphon
- Replace float operated valves
- Install isolating and servicing valves
- Install thermostatic radiator valves
- Install and maintain a variety of taps
- Install and maintain central heating controls

Knowledge Units/ Theory Training

Knowledge units include theory training, a small element of self study across of a variety of topics. Knowledge Units are assessed at the training centre using a series of invigilated on-line GOLA exams.

- Health and Safety - GOLA Assessment
- Communication - GOLA Assessment
- Environmental Protection – GOLA Assessment
- Scientific Principals with Mechanical Engineering Services – GOLA Assessment
- Pipework & fabrication – GOLA Assessment
- Cold Water – GOLA Assessment
- Hot Water – GOLA Assessment
- Domestic Rainwater Installation & Maintenance – GOLA Assessment
- Above Ground drainage – GOLA Assessment
- Central Heating Design – GOLA Assessment
- Basic Electrics
- Sanitation
- Fault Finding and Maintenance
- Water Regulations – Written Assessment/Exam
- Part L Energy Efficiency – Written Assessment/ Exam

Performance Units

Performance units are a professional review that is undertaken via a qualified assessment of a learner's competence. Performance units are completed 'on-site'. In order to complete the NVQ Diploma the learner must choose three system types that he or she wishes to be assessed against. The learner must then build an acceptable on-site portfolio of evidence that demonstrates that tasks have been completed competently 'on-job or on site'. The portfolio will be assessed by a qualified assessor; this will include on-site observation. The number of times that an assessor must visit a learner on-job is dependent

upon the number and variety of tasks that will be observed. For this reason assessments must be arranged and paid for on an individual basis.

Logic Water Regulations

In July 1999, the Water Supply (Water Fittings) Regulations 1999 replaced local water bye laws in England and Wales. They were made under section 74 of the Water Industry Act to prevent the waste, misuse, undue consumption, contamination or erroneous measurement of drinking water. The Regulations set requirements for the design, installation and maintenance of plumbing systems and water fittings and are enforced by water companies in their respective areas of supply.

Water systems and fittings in premises that are, or will be, connected to the public water supply must comply with the Regulations. It is essential therefore that you are fully briefed in the way they affect you, which is why this module forms such a crucial element of your theory training.

Part L Energy Efficiency

Part L of the Building Regulations is regulatory requirement for domestic installers. The training provides an in depth understanding and assessment on this important qualification, covering energy and the environment and includes key facts and figures relating to global warming and what end users and installers can do to help stop climate change. Completion of the programme will allow candidates to self certify the installation of hot water systems in line with Building Regulations.

Level 2 NVQ Diploma in Installing and Maintaining Domestic Heating 6189-21

The content of this course is identical to that of the 6189-11 programme however sanitation internal drainage and rainwater combination and knowledge units are not covered.



"The course is very worthwhile,
it's been a great **learning** experience."

Richard Jones, RF Trainee, Fast Track Gas Installer Course

Fast Track Gas Installers Course - Quick look

Aimed at:

Anyone who wishes to become Gas Safe (formerly CORGI) Registered. Previous experience is not necessary. This course is also suitable for plumbers, kitchen fitters, etc who may wish to upgrade their skills and qualifications.

Location:

- Hockley, Birmingham
- Atherton, Greater Manchester

Duration:

New entrants
8 weeks full-time. Part-time flexible learning options are also available.

Existing Plumbers

4 weeks full-time. Gas Foundation only.

Qualifications:

- BPEC Gas Foundation Certificate
- ACS - CCN1, HTR1, CKR1
CENWAT & CPA1
- Part L Energy Efficiency

>> Fast Track Gas Installer Course



RF Training has developed a bespoke plumbing and gas foundation training programme that allows new entrants to the gas industry to fast track to Gas Safe Registration.

The course incorporates essential pipe fitting and central heating installation skills as well as the BPEC Gas Foundation Certificate. In addition RF Training are able to provide a whole range of supplementary training programmes to meet your individual needs.

If you are already in the plumbing / mechanical services industry it is likely that you will be able to reduce the length of your programme by just following the BPEC Gas Foundation programme. This is subject to individual assessment. Gas Foundation elements of the programme are highlighted opposite.

The BPEC Gas Foundation programme must be completed in full before a candidate can be accepted onto the ACS Initial Training & Assessment programme. The BPEC Gas Foundation will provide an individual with critical foundation knowledge and understanding that must be gained before entering the gas industry and ultimately achieving Gas Safe (formerly CORGI) Registration.

Practical, Theory & Assessment

Plumbing Training - Weeks 1-4

- Pipe bending and jointing skills for copper tube to industry standard requirements
- Pipe bending and jointing skills for steel pipe to industry standard requirements
- Installation and maintenance of cold water storage cistern
- Installation and maintenance of hot water cylinder
- Installation of central heating radiators and pipework
- Part L Energy Efficiency
- Install and test steel pipe

Gas Foundation Training - Weeks 5-8

- Install central heating electrical controls
- Installation and maintenance of central heating controls, i.e. pumps and motorized valves
- Testing and purging of domestic gas installations
- Combustion
- Flues and ventilation
- Gas pipework
- Controls for gas appliances
- Gas industry legislation
- Installation of domestic gas appliances
- Commissioning, servicing and maintenance of domestic gas appliances

On-site Practical Experience

Following completion of the BPEC Domestic Gas Foundation training programme, the candidate must now work with a Gas Safe registered installer who must observe and sign-off a set number of tasks to complete the candidate's portfolio. These tasks will include:

- Tightness tests with and without appliances
- Tightness test (medium pressure)
- Appliance services
- Appliance breakdowns
- Appliance gas rates (imperial and metric)
- Working pressure at meter checks
- Standing pressure checks
- Spillage tests
- Trace and repair gas leak
- Flue flow tests
- Identify correct ventilation
- Visual flue inspections
- Working pressure at appliance checks
- Appliance re-lights

The practical work will be signed off by a Gas Safe registered installer. If at any time the Gas Safe registered installer has concerns about the candidates performance, the RGI (Registered Gas Installer) is to take over the work and complete the task. This training is under supervision so this situation should not arise.

Upon completion of the tasks, the candidate returns to the RF Training Centre where his/her portfolio of evidence is assessed. If satisfactory, the candidate is awarded the BPEC Domestic Gas Foundation Certification.

ACS Training and Assessment

By proving a satisfactory knowledge and understanding of Gas Safety, the candidate can now be accepted into an ACS Initial Gas Training and Assessment programme. This must be completed over a further 10 days. ACS training must be paid for in addition to the Fast Track Gas Installers Programme.

The 10 day programme entails training and assessment for the following:

- CCN1 - Core Gas Safety
- HTR1 - Gas Fires
- CKR1 - Cookers
- CPA1 - Flue Gas Analyser
- CENWAT - Central Heating and Water Heaters

Upon completion of the ACS assessments, the candidate can then apply for Gas Safe registration or apply for a position with a Gas Safe Registered organisation and work under their Gas Registration.



" Since doing the Electrical course I have been trading as a **self employed electrician** and doing really well. "

Andrew Robinson, RF Trainee, Electrical Course

Tools included!

To get you started in your new electrical career we have included an Electrician's Toolkit in the cost of the course;

- MEGGER Electrical Installation Tester
- Technicians Tool Case
- Masonry Bolster Chisel
- Automatic Wire Stripper
- VDE Combicutter
- VDE Snip Nose Pliers
- VDE Combination Pliers
- VDE Screwdriver Set
- Tool Pouch
- Claw Hammer 16oz
- Large Slotted Screwdriver
- Tape Measure 5m/16'
- Junior Hacksaw
- Pocket Level
- Modulo VDE Terminal Screwdriver
- TSD Small Terminal Driver
- Re-threading Tool



Professional Electrical Course - Quick look

Aimed at:

New entrants into the Electrical Industry or persons wishing to become Domestic Electrical Contractors.

Location:

- Hockley, Birmingham
- Atherton, Greater Manchester

Duration:

7 weeks full time.
Part time flexible learning options are also available.

Qualifications:

- City & Guilds (2382) - Level 3
17th Edition IEE Wiring Regulations
- Logic Full Scope Electrical Part P Scheme
- City & Guilds (2392)
Certificate in Fundamental Inspection and Testing and Initial Verification
- Logic Certification Domestic Periodic Inspection and Testing Award

>> Professional Electrical Course



The Electrical Training Course is aimed at persons who wish to become domestic electrical contractors/electricians covering the following types of work;

- Install ring final socket circuits
- Chasing out walls for cable installation to include plaster to block finish and plaster board
- Making good to building finish standard
- Working out cable size and length to include voltage drop for new ring and radial circuits
- Install new lighting circuits
- Install two way light switching
- Install down lights
- Install electric cooker circuit
- Install shower circuit
- Forming a steel wired armoured SWA cable connection

Carrying out domestic electrical upgrades

- Electrical cooker circuit installations
- Electric shower circuit installations
- Extractor Fans
- Conversion of a radial socket circuit into a ring final circuit
- Adding a light fitting to an existing lighting circuit

Course Schedule

The Electrical Training Course consists of both practical and theory lessons. The theory lessons consists of classroom based sessions with information on the practical work, and the following;

- Health & Safety
- Use of hand and power tools
- Basic electrical installations Parts 1 and 2
- 17th Edition Wiring Regulations
- Electrical Inspection and Testing
- Completion of Electrical Certificates
- Routing of cables

17th Edition Wiring Regulations

All domestic and industrial electrical installations and wiring must conform to these regulations.

The course is aimed at anyone within the Electrical Industry as well as others who require a working knowledge of BS7671 Wiring Regulations.

Part P Full Scope

The Part P Full Scope Course is aimed at those whose main role is to undertake maintenance and full installation work on domestic electrical installations which may involve complete re-wires, the changing of consumer units or installation of complete ring mains etc.

The course consists of four days theory and

practical based training, followed by one day of assessments. The assessments are both practical 'hands on tasks' and theory question papers.

The Logic Full Scope Level A Award is aimed at people who currently do or intend to do electrical installation work as their primary trade and want to self certificate their own work without involving the Local Building Controls Office.

Notifiable jobs include: rewires, new circuits in extensions, replacing a consumer unit, provision of new circuits wired to the consumer board and work undertaken in areas deemed to be within a special location (e.g. bathrooms, kitchens, gardens).

Upon completion of the Full Scope Course the candidate can use the Part P Full Scope Logic Accreditation (together with Wiring Regulations) to support their application for Domestic Installer Scheme Registration with a scheme provider such as ECA, ELECSA, NAPIT, NICEIC etc.

Logic Certification

Domestic Periodic Inspection and Testing Award

This course reviews the requirement for periodic inspections in domestic premises and is followed by practical assessments and a multiple choice exam.

The course is intended to provide an insight into the domestic periodic inspection testing process and interpretation of periodic inspection and testing results.

This course also reviews common problems identified during a periodic inspection, older wiring systems and types of cabling. You will also review common lighting arrangements as found in ageing properties including the use of single core cable.

This course is ideal for candidates who intend to undertake periodic condition reports on domestic electrical installations.

City and Guilds 2392

Certificate in Fundamental Inspection and Testing and Initial Verification

This course deals with Initial Inspection and Testing.

This course is centred on single phase domestic installations and specifically inspecting and testing new wiring installed. There are practical work board assessments to undertake as well as a multiple choice GOLA exam at the end of the course.

This course is designed for electricians who test and commission new installations. It is ideal for those with little experience of the inspection & testing process and to obtain a credible City and Guilds award to demonstrate their competence.

This qualification allows electricians to demonstrate that they understand the fundamentals of inspection and testing. It is a valuable qualification on its own or as a stepping stone to the Logic Domestic Periodic Inspection Certificate and ultimately the more advanced City and Guilds 2391-10.



>> Been there, done that ...

Don't just take our word for it. Here are a selection of testimonials from some of our former trainees.



" I thoroughly enjoyed the course, it's remarkable what I've learnt in the six weeks. "

Michael Davidson, RF Trainee,
Electrical Course

Richard Roberts - Plumbing

Location: Birmingham
Former Occupation: Sales/Project Manager

Family man Richard Roberts tells us about his experience at the RF Training Centre ...

"After many years in Sales and Project Management I decided this year on a career change. I liked the idea of using some of my existing skills and becoming a full time plumber but needed formal training. While scouring the internet for suitable courses I came across RF Training.

After checking the course out it was obvious that the content of their training course would give me the qualification and skills to work within the plumbing industry. At thirty one and with a young family to support, my main reservation was the cost of the course, coupled with the idea of such an intensive seven week programme!

In July I decided it was now or never, and enrolled. I am happy to say that I needn't have worried about the training course, yes it is intensive and if you want results you have to work hard as well as doing your home work, but from the first day I felt relaxed that I had made the right decision, everything about RF Training is first class, there is a great atmosphere in the centre and the training is carried out by a team of tutors who have a wealth of knowledge and hands-on experience.

As for the cost, it was money well spent and since successfully completing my course, I am very pleased to say that within four weeks I have paid my course costs back and am enjoying every minute of my new career."

Simon Baxter - Electrical

Location: Yorkshire
Former Occupation: Police Officer

What made you choose RF Training?

"I found RF Training on the internet along with other training centres. After enquiring with a few centres I found RF Training to be the most professional. I was happy with the information they provided, I also visited the centre and was pleased to see that what I was told on the phone was delivered in the centre."

How did the course trainers help you whilst you were training?

"The trainers were very knowledgeable, patient and professional. I found them easy going but they explained and simplified anything I was unsure of. They helped me as and when I needed."

What have you been doing since you completed your training course?

"I registered with ELECSA and that's when I felt the course paid off because I answered all the questions they asked me this just goes to show that I was definitely trained correctly hence why I passed with flying colours and registered with no problems. I felt confident enough to go self employed. My first job was to do a complete re-wire of a property, it was great."

How has your life changed since your training course?

"This has given me another opportunity to work. This course has given me the skills to work for as long as I want. I am now a successful electrician."

Rupert Gordon - Plumbing

Location: Stoke-on-Trent
Former Occupation: Claims Assessor

How did the course trainers help you whilst you were training?

"All the staff including office staff, were friendly, eager to help, never too busy to spend time with you and are very well informed."

What have you been doing since you completed your training course?

"It is 08/09/08 today and I am booked up solid until 22/10/08. I have four quotes waiting to accept, which could take me into November and that will give me approximately a £5000 profit over 8 weeks, which considering the current economic climate and the fact I have only been trading 12 months, is pretty damn good!

I wanted to set up my own successful Plumbing Company and that is exactly what I have done. You cannot put a price on your freedom!!

Having no one to answer to but me is priceless."

" The course is very worthwhile, it's been a great learning experience. "

Richard Jones, RF Trainee,
Fast Track Gas Installer Course



www.rftraining.co.uk



0800 024 1576



ask@rftraining.co.uk



>> What to do next ...

Book an appointment!

Changing career is a major decision and one that you cannot afford to get wrong.

Before you make any decision about your future we strongly encourage you to visit one of our excellent training facilities, where you can meet the team, take part in practical training sessions and find out exactly how RF Training can help you launch a successful new career as a qualified engineer.

Call today to speak to one of our qualified advisors and ask to book your free no obligation visit.

**Mick Fitzgerald,
Managing Director**

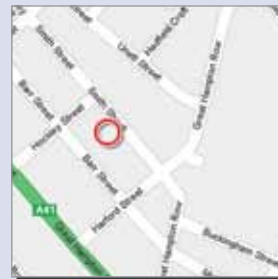


RF Training Centre (North West)

Courses at this centre:
Plumbing - Gas - Electrical

Howe Bridge Mill,
Gloucester St,
Atherton, Greater Manchester
M46 0JT

Tel: 0800 085 9903

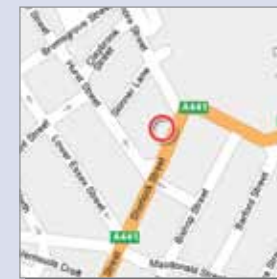


RF Training Centre (Birmingham)

Courses at this centre:
Plumbing - Gas

123 Hockley St / Smith St,
Hockley, Birmingham
B19 3EX

Tel: 0800 024 1576



RF Training Centre (Birmingham City Centre)

Courses at this centre:
Electrical

Jubilee Centre,
Pershore St, Birmingham
B5 6ND

Tel: 0800 331 7500



www.rftraining.co.uk



0800 024 1576



ask@rftraining.co.uk



Change Your Career, Change Your Future ...

with an intensive Plumbing, Gas, or Electrical course at RF Training.



RF Training Ltd

Unit 113, Jubilee Centre, 130 Pershore Street, Birmingham B5 6ND

Tel: 0800 024 1576 • Web: www.rftraining.co.uk • Email: ask@rftraining.co.uk