

<b>Course Title:</b>		<b>Clocks and Clock Repairs</b>					
<b>Course Code:</b>		S5206CGS	<b>Centre:</b>	Sutton	<b>Tutor:</b>	Francis Brodie	
<b>Day:</b>	Fri	<b>Start Date:</b>	14/01/11	<b>Length:</b>	12 wks	<b>Time:</b>	19:00-21:00

### Course Content/Syllabus

This course will include the following topics:

- General introduction to clocks
- Safe dismantling
- Identification of components
- Typical repair methods
- Use of select clock tools eg lathe
- Safe handling of mainsprings
- Cleaning
- Reassembly
- Oiling and testing

#### After completing the course, students should be able to:

- Have an idea as to how a clock works
- Carry out simple repair techniques
- Reassemble the clock so that it works

### Assessment Methods

Continuous informal assessment.

### Home Study

### Attendance

Regular attendance is expected in order to get the most from your course.

### Entry Requirements

N/a – all welcome

### English, Maths & IT Entry Requirements

Ability to understand verbal instructions

### Exam Fees

N/a

### Additional Costs (eg course materials & textbooks)

- Your own clock to work on £25 upwards
- Additional tools and materials as required
- £20 upwards

You are advised not to purchase text-books or equipment until the course is confirmed.

### For your first session, please bring:

- Bring along a clock and any tools you have. If you don't have either, don't worry as guidance can be given
- Containers to put clock parts in may be useful but further guidance will be given

### Extra Help With Your Learning

For details of additional support, please request the learning support leaflet and indicate your needs on the enrolment form.

### Progression/Further Opportunities:

Continue on the Clock Repairs courses