



This course covers the following topics (any items marked with a * will be covered if time allows):

<p>A quick C# primer</p> <ul style="list-style-type: none">• Writing methods• Using variables• Using namespaces <p>Script tasks</p> <ul style="list-style-type: none">• Message boxes• Setting return status <p>Variables in script</p> <ul style="list-style-type: none">• Passing variables in/out• Referencing in code <p>Script components</p> <ul style="list-style-type: none">• Input and output flows• Manipulating values in script	<p>Sending mail</p> <ul style="list-style-type: none">• Limitations of the Send Mail task• The System.Mail namespace• Sending emails in code <p>Accessing file attributes</p> <ul style="list-style-type: none">• FileInfo and DirectoryInfo• Accessing file properties• Filtering by file date/time <p>Dynamic expressions</p> <ul style="list-style-type: none">• Using expressions for properties• Ideas for expressions to use <p>Advanced loops</p> <ul style="list-style-type: none">• Looping over XML files• Looping over items• FOR loops	<p>Using package parts</p> <ul style="list-style-type: none">• Storing components for reuse• Using package parts <p>Logging and auditing (*)</p> <ul style="list-style-type: none">• Logging to text files• Logging to SQL Server• Audit transforms <p>Events (*)</p> <ul style="list-style-type: none">• Creating an event• Pre- and post-execute events• Error-handling using events
---	---	--

Maximum 6 people per course. Scheduled classroom courses include lunch at a local restaurant; you can see how our online training works [here](https://www.wiseowl.co.uk/). For more information, see <https://www.wiseowl.co.uk/>.