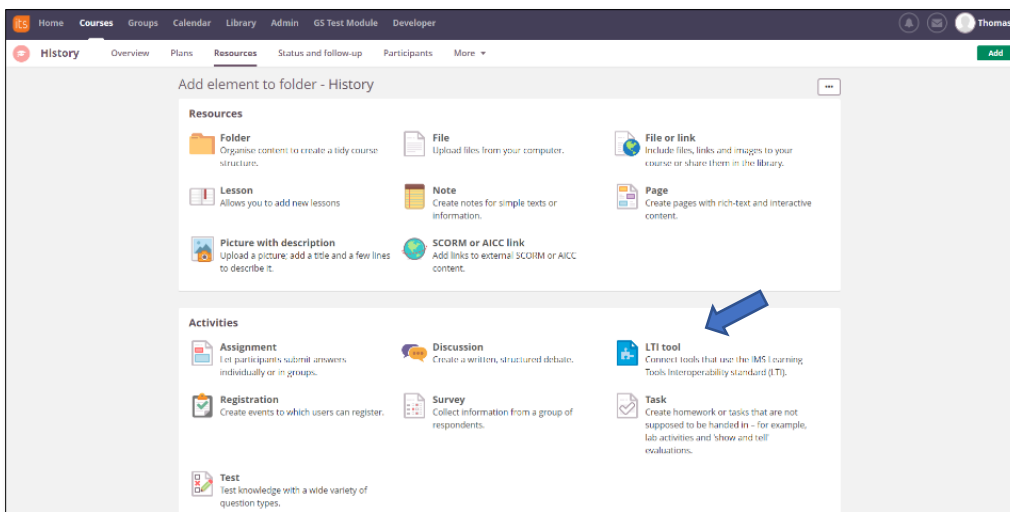
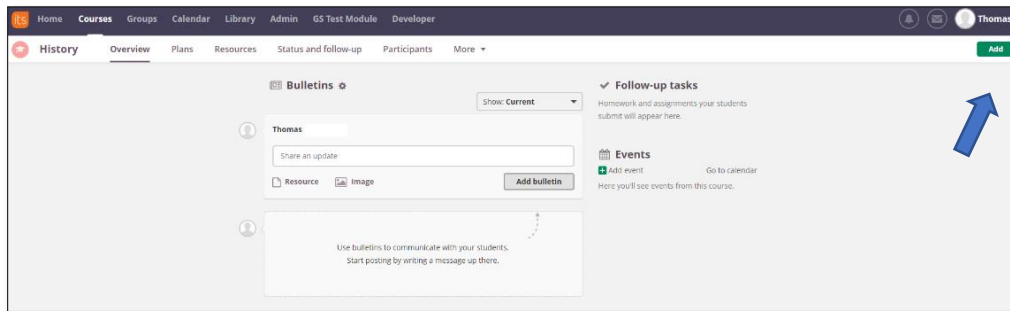


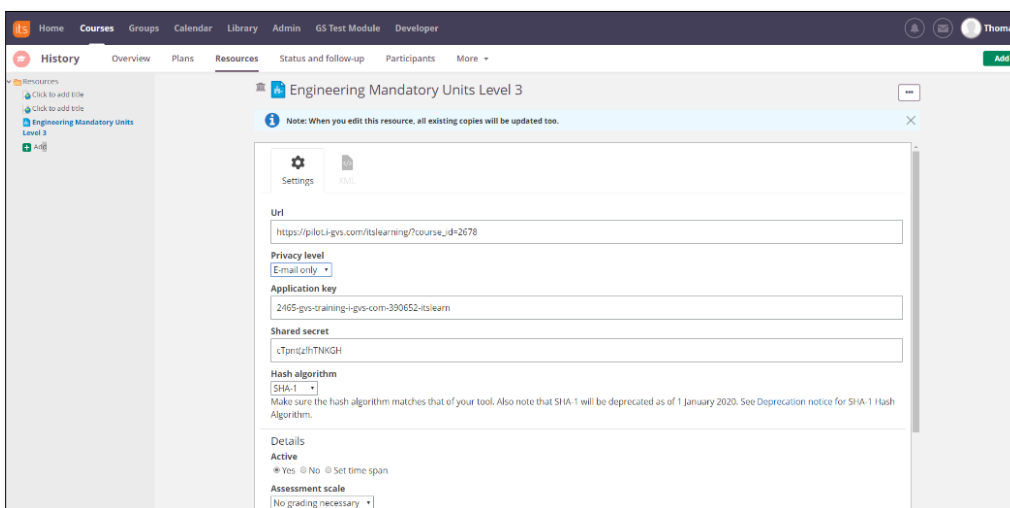


Setting up an i-GVS-LTI connection in Itslearning

1. Within a relevant course in Itslearning, you click on the “Add” button and add an “LTI Tool” activity.



2. You should fill out the fields in the form, using the settings supplied in your “GVS-LTI access” email.





(!) Make sure that the “Privacy level” is set to “E-mail only” or “Public”.

Engineering Mandatory Units Level 3

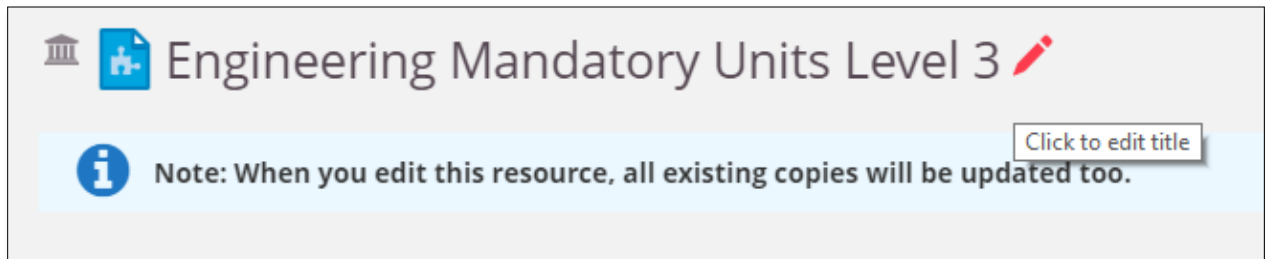
Note: When you edit this resource, all existing copies will be updated too.

Settings XML

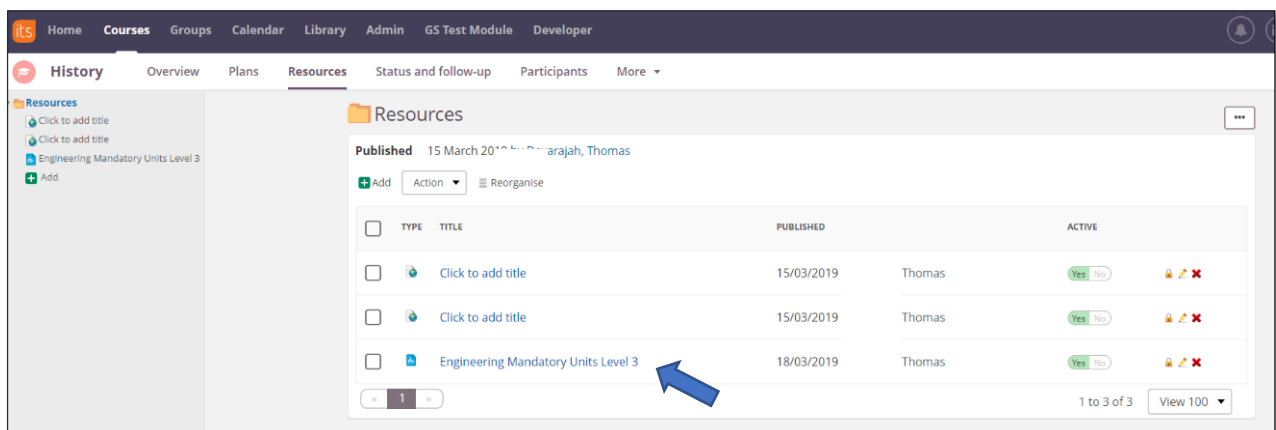
Url
https://pilot.i-gvs.com/itslearning/?course_id=2678

Privacy level
E-mail only
Anonymous
E-mail only
Name only
Public

3. You can change/edit the title of your LTI Tool by clicking on the “Pencil” icon.



4. Once all the relevant fields are completed, save the settings; you should now see the new link, e.g. to “Engineering Mandatory Units level 3”, under the “Resources” section.





5. Click on the link and enjoy the i-GVS course.

The screenshot shows the Itslearning interface for the 'Engineering Mandatory Units Level 3' course. The top navigation bar includes 'Home', 'Courses', 'Groups', 'Calendar', 'Library', 'Admin', 'GS Test Module', and 'Developer'. The left sidebar shows 'History' and 'Resources' with options to 'Click to add title' and 'Add'. The main content area features a header with the GVS logo, user name 'Thomas D', and 'Log out' button. Below the header, there are navigation icons for 'Courses', 'Invitations', and 'Profile'. A 'Show inactive courses' toggle is visible. The course 'Engineering Mandatory Units Level 3' is highlighted, showing a '3 Active learners' badge. The course management options include 'Open course', 'User Management', 'Progress Reports', 'Scheduling and Pass Marks', 'Prepare for your lesson', 'How to use i-GVS', 'Sample Schemes of Work', 'Course outline', and 'Content Editing'. The course status is 'Active' and the expiry date is '17/10/2019'.

(!) Keep in mind:

Creating copies and modifying the i-GVS course will break the connection to the original resource and any future updates to it.