

# Learn Ultra basics for Instructors

All teaching staff will need to interact with Learn Ultra, even if the course materials are hosted on Drupal. We have compiled links to instructions on the most common tasks you will need to perform in Learn below. If you do not see what you need below, please check out the following page, which has additional instructions and guidance materials on a range of other aspects of Learn Ultra: [Using Learn as an Instructor](#).

[Introduction to Learn Ultra](#): a series of short videos providing an overview of Ultra and how to navigate the site.

## **Adding and organising content:**

- [Types of Course Content](#) – start here to get a definition of the terminology used for content types in Ultra
- [Learning Modules and Folders](#)
- [Adding Documents](#)
- [Web and course links](#)\*
- [Copying content in Learn Ultra](#)
- [Add a video to your course](#)

\*If you want to share a link with students to a file you have uploaded to the Content Collection for a course, you will need to adjust the permission settings in the Content Collection folder following [these instructions from Blackboard](#).

## **Assessment and marking:**

Please remember that the Course Secretary is now in charge of setting up most assignment submissions, so please contact the IT0 about the creation of assignment submission boxes. Below we have provided links for guidance on accessing student submissions and how to give marks and feedback.

For Learn Assignments:

- [Marks and Gradebook, Feedback, additional information on marking and the Gradebook](#)
- [Uploading marks \(and feedback\) to Learn Ultra](#)
- [Creating and managing tests](#)

For Turnitin assignments:

- See the Marking, Feedback and Grading section [here](#)

For Gradescope assignments:

- See our blog post [Marking an exam or homework assignment in Gradescope](#)

## Tools:

- [Communicating with your students](#) (incl. Announcements and how to email a Group in Learn)
- [Managing Groups](#) and [Group Import and Export](#)
- If you don't use Piazza for your course, you can set up a discussion board in Learn. This can be linked to Groups, so that students can talk to their group members: [Create and manage Discussions](#)
- Adding tools to your Learn course (e.g. Zoom, CodeGrade, Noteable): [Adding Tools via Content Market](#); for more on Zoom, see [Adding a Zoom session to your Learn Ultra course](#)

Note: All students, the Course Organiser, and Course Secretary will be automatically enrolled on the Learn course via a feed from EUCLID. All other teaching staff (i.e. additional lecturers and teaching support staff) will be enrolled via a feed from the School's own databases; teaching support staff will only be enrolled in Learn once their contract is confirmed in PiP.

As an Instructor on a Learn course, you can also [add any other member of staff to your course as an Instructor or Staff Participant](#), if they want to view materials on the site.

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# Allowing students extra time on quizzes

If students are permitted extra time on timed pieces of coursework as part of their extended time adjustments, then you will need to set this up for any timed quizzes/tests on your course.

If you are a member of teaching staff, **please ensure that you talk to the ITO** about this before enabling it for any student on your course, as there are different types of extra time adjustments that a student may have and they will help clarify for your course how these need to be applied.

Below are links for how to add these extended time adjustments in the two commonly used coursework quiz/test platforms. For both Gradescope and Learn tests, you can set up an adjustment for a student that extends across a whole course and any timed assignments within that course or grant an adjustment just for one or more individual assignments.

Gradescope: [Extending assignment release dates, due dates, and time limits](#)

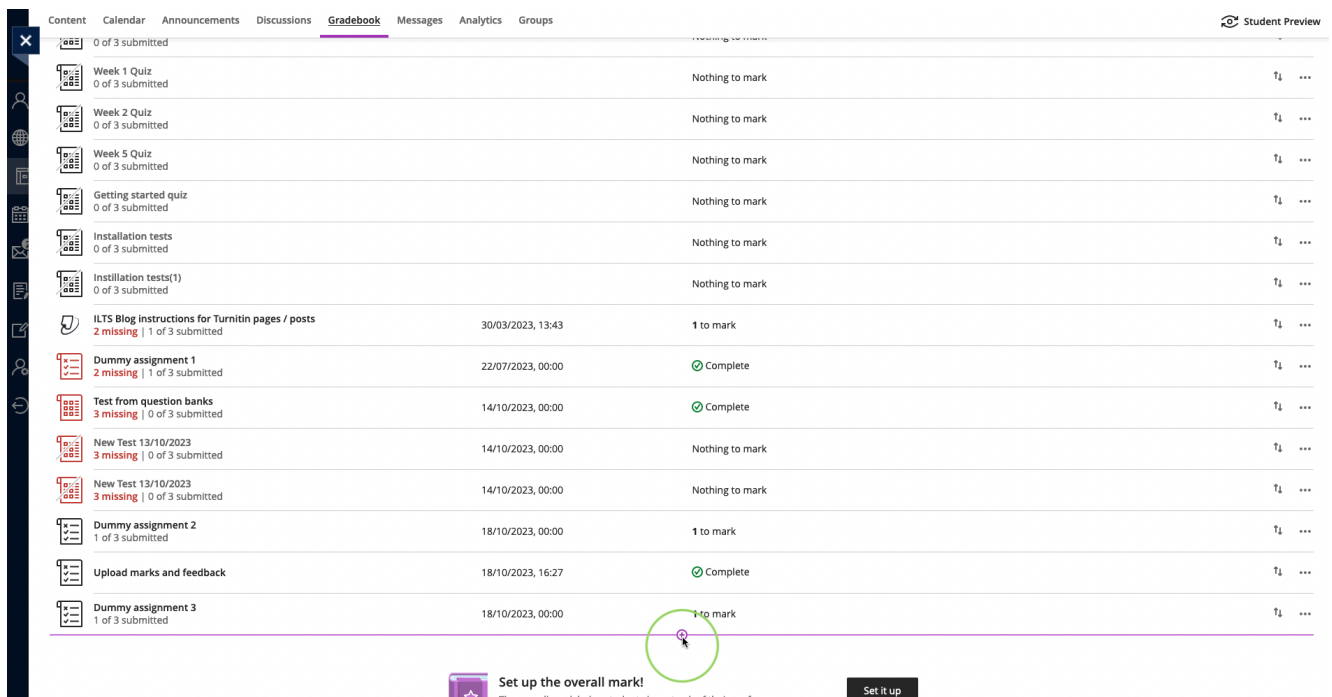
Learn: [Accommodations and Exceptions in Blackboard](#) Ultra (with thanks to Teeside University for writing much better instructions on this than Blackboard itself provides)

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# Uploading marks (and feedback) to Learn Ultra

Note: Due to an ongoing bug in Learn Ultra, if you upload feedback to submission box in Learn, it will not be visible to students. If you want to upload feedback for an assignment that students submitted to via Learn, follow the instructions below to create a new “item” directly within the Gradebook itself, which (for some reason!) allows students to view the feedback you upload. **Update: This bug appears to have been fixed, but let us know if you encounter any problems with the visibility of feedback for students.**

1. Go to the Gradebook in the course Learn page.
2. Add a new Item to the Gradebook by hovering over where you want to add it in the list and clicking on the purple (+) when it appears and then select “Add Item”.



The screenshot shows the 'Gradebook' tab in the Learn Ultra interface. It displays a table of items with columns for item name, submission status, date, and marks. A purple (+) button is circled at the bottom of the table, indicating where to click to add a new item. Below the table, there is a prompt to 'Set up the overall mark!' and a 'Set it up' button.

Item	Submitted	Date	Marks
Week 1 Quiz	0 of 3 submitted		Nothing to mark
Week 2 Quiz	0 of 3 submitted		Nothing to mark
Week 5 Quiz	0 of 3 submitted		Nothing to mark
Getting started quiz	0 of 3 submitted		Nothing to mark
Installation tests	0 of 3 submitted		Nothing to mark
Installation tests(1)	0 of 3 submitted		Nothing to mark
ILTS Blog instructions for Turnitin pages / posts	2 missing   1 of 3 submitted	30/03/2023, 13:43	1 to mark
Dummy assignment 1	2 missing   1 of 3 submitted	22/07/2023, 00:00	Complete
Test from question banks	3 missing   0 of 3 submitted	14/10/2023, 00:00	Complete
New Test 13/10/2023	3 missing   0 of 3 submitted	14/10/2023, 00:00	Nothing to mark
New Test 13/10/2023	3 missing   0 of 3 submitted	14/10/2023, 00:00	Nothing to mark
Dummy assignment 2	1 of 3 submitted	18/10/2023, 00:00	1 to mark
Upload marks and feedback		18/10/2023, 16:27	Complete
Dummy assignment 3	1 of 3 submitted	18/10/2023, 00:00	1 to mark

Then make the following adjustments when the item settings window opens:

- It will give the item the default name of “New Item and

the current date"; change this to the actual assignment's name to ensure that students can locate it easily.

- We recommend keeping this item hidden from student view for now.
- The due date doesn't really matter for this, so you can leave it as the default of the current time.
- Set the marking as required (points, percentage, etc.) and, if points, the maximum number possible for this assignment.
- For "Mark category", choose Assignment.
- Add a description if you want, but it's not required.
- Press Save.

×

GitHub assignment

⌵ Hidden from students

Due date

19/10/2023

📅

15:25

🕒

Marking

Mark using

Points

\* Maximum points

50

Mark category

Assignment

Type a description

Cancel

Save

- Download the Gradebook, selecting just the new item that you created. Make sure to tick the option to include Feedback (unless you just want to upload marks, in which case, leave it unticked). Choose to save it as an xlsx file and save it to your computer.

zp\_mcorey\_ILTS\_ultra\_playground\_INF

Course Settings

# ILTS Ultra Course Playground

Content Calendar Announcements Discussions **Gradebook** Messages Analytics Groups

Student Preview

Download Gradebook

Markable Items Students

Item	Due Date	Marking Status	Post
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## Download Marks

### Download Options

#### Mark Records

☒ Full Gradebook  
All marks in the Gradebook

☐ Mark History  
History of changes made to marks

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#### Record Details

Choose which assignments, assessments or items to include in your download

☒ Select All Items

☐ Dummy assignment 2

☐ Upload marks and feedback

☐ Dummy assignment 3

☒ GitHub assignment

Include feedback for the selected item ☒

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#### File Type

Depending on your computer, the file format opens with different spreadsheet software

☒ Tab-separated File (.xls)

☐ Comma Separated Values (.csv)

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#### Save Location

☒ My Device

☐ Content Collection

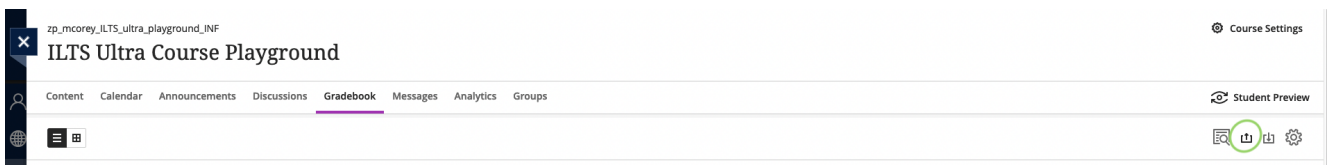
Cancel Download

4. Open the file on your device.

5. Make sure that the header for Column G is the assignment you want to be uploading marks for (i.e. the item you just created in the Gradebook).
6. Input the marks in Column G.
7. Input the feedback in Column J, if you need to share this with students.

Note: Make sure you do **not** change the header of any of the columns or Learn may not be able to read the file properly when you upload the marks. If you need to copy and paste data from another spreadsheet, make sure that it aligns with the columns as laid out in the file you downloaded from Learn.

8. Save the file.
9. Return to the Gradebook in Learn and now select “Upload Gradebook”.



10. Choose “Upload Local File” and select the spreadsheet you have just saved. Once it has loaded, **untick** the option for “Select All” and just leave the assignment you want to upload marks for ticked. Click “Upload”.



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Upload Gradebook

Upload

Help

gc\_zp\_mcorey\_ILTS\_ultra\_playgro...


☐ Select All

☒ GitHub assignment

Cancel

Upload

11. Once Learn has uploaded the document, you will see how many students there are not marks for (i.e. those who did not submit the assignment) and also the option to post the marks that you just uploaded.

	GitHub assignment	18/10/2023, 16:57	1 to mark	Post 2 marks	↑↓ ...
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12. Before you post the marks, it's worth quickly checking that your upload worked. Click on the assignment name and you will be taken through to a list of all the students on the course. You can then check the a few of their marks and feedback in Learn with your spreadsheet to make sure that the upload worked properly.

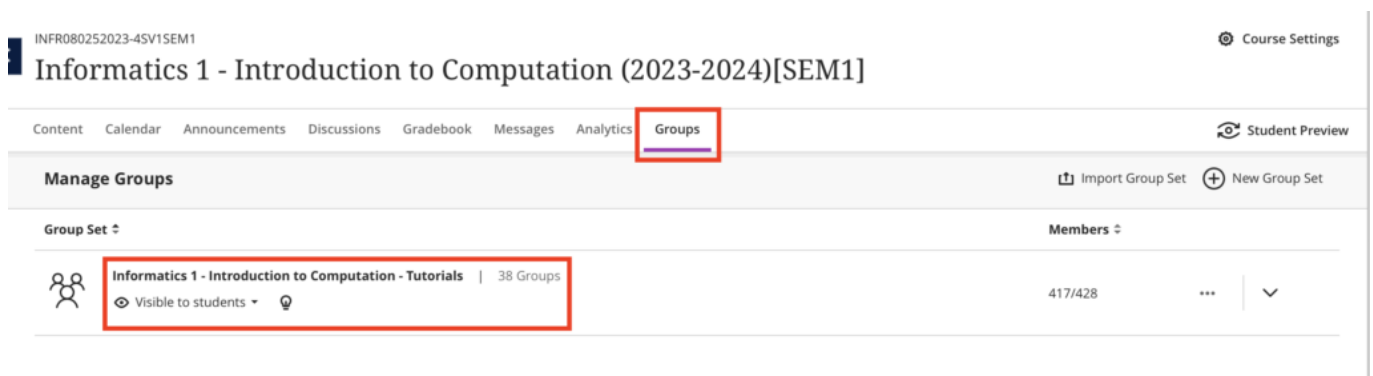
Note: If you only want to post marks to certain students, you can do that from this view. Just click the "Post" button next to the name(s) of the student(s) whose marks you are to post.

13. Once you are ready to share the marks with the students, Click to Post the marks. And then “Post All Marks” when the dialogue box opens.
14. Go back in to the Edit view of the assignment (by clicking the three dots ... at the end of the row for it) and from the drop-down menu choose to make it “Visible to students”. Press Save. The students will now be able to view their marks and feedback for this assignment.

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## Learn Ultra: sending a message to a tutorial group

- Login to your Learn Ultra course page and select the ‘Groups’ tab in the top horizontal menu. Select the name of the group set to which your group belongs.



The screenshot displays the Learn Ultra interface for a course titled "Informatics 1 - Introduction to Computation (2023-2024)[SEM1]". The top navigation bar includes tabs for Content, Calendar, Announcements, Discussions, Gradebook, Messages, Analytics, and Groups (which is highlighted with a red box). Below the navigation bar, the "Manage Groups" section is visible. It features a table with two columns: "Group Set" and "Members". The first row in the table is highlighted with a red box and contains the following information: a group icon, the name "Informatics 1 - Introduction to Computation - Tutorials", the count "38 Groups", a "Visible to students" toggle, and a "Members" count of "417/428".

- Scroll to find the name of the group to which you want to send a message. Select the three dot menu icon to the right of the group name and select ‘Message group’ from the drop-down menu.

- Message group
- Unassign members
- Delete group
- Enter group space

- Compose your message. Select the 'send an email copy to recipients' checkbox if you want the students to receive an email copy in addition to the message within Learn. Press send.

Students can view your messages, but they aren't allowed to reply or create messages.

#### Recipients

Enter a course member or group

TT\_Informatics 1 - Introduction to Computation - Tutorials/03

☐ Send an email copy to recipients

#### \* Message

Rich text editor toolbar with icons for bold, italic, underline, link, unlink, list, indent, outdent, and other formatting options.

Type a message

Send

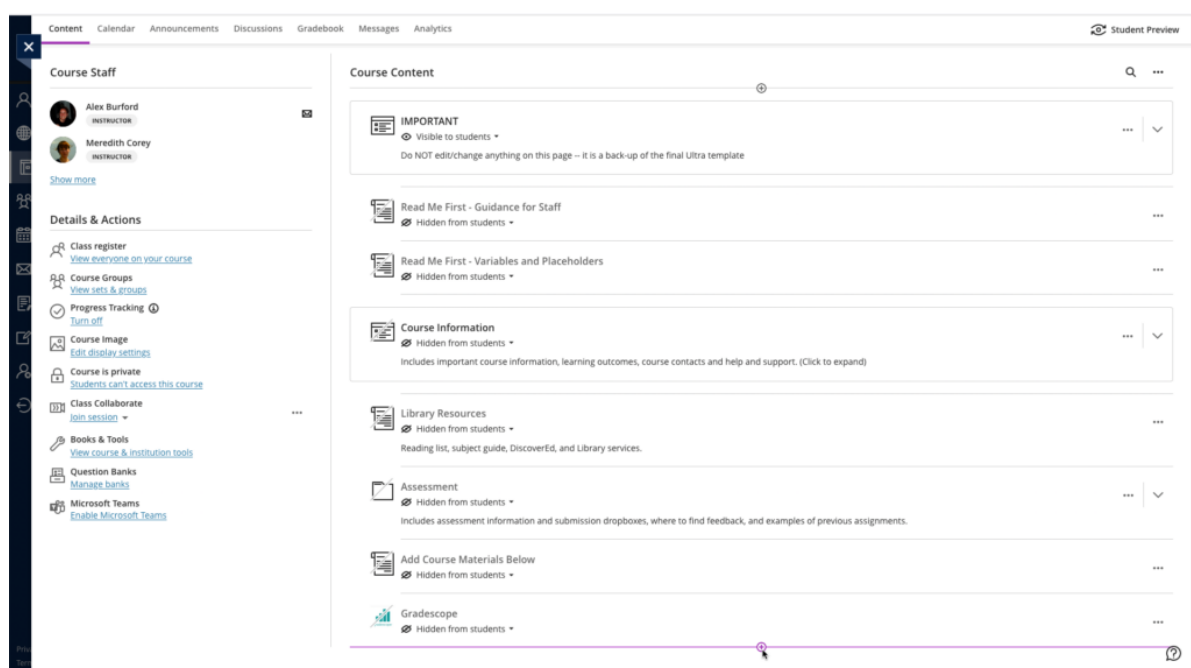
## Adding an LTI link to Learn Ultra

Many of the learning technologies we use for teaching in the School of Informatics are integrated into Learn via LTI links, which ensure that user information (e.g. name, email address,

and student number) are fed from Learn through to the other tool. Examples of these are Gradescope, Piazza, Zoom, Media Hopper Create and Replay, and CodeGrade. This also means that information can be fed back from these tools to Learn, e.g. marks in Gradescope added to Learn's Gradebook. Many of these tools, including Library Resources, Media Hopper Replay (aka Lecture Recordings), and Piazza are included on all Informatics courses automatically through our School Learn template.

The process for adding these tools to a Learn page for students to access has changed in Ultra. Please follow the instructions below on how to add a link to these tools on a course Learn page for students and other staff enrolled on the course Learn page to access. (Click on any of the screenshots below to open them full size.)

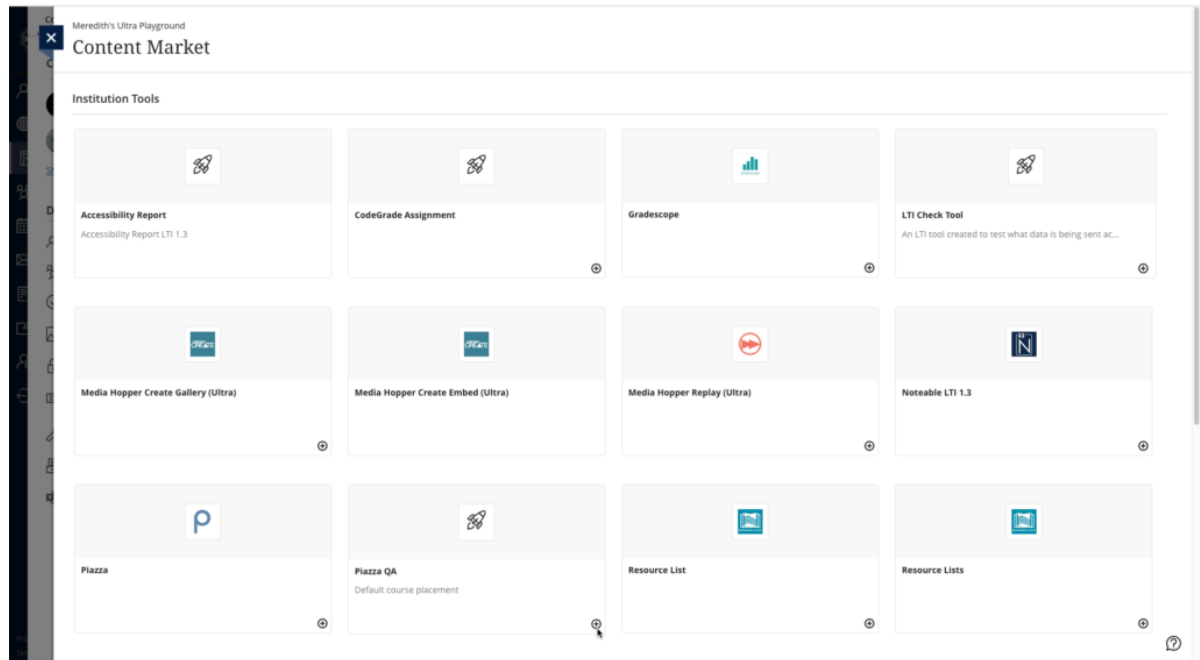
1. Navigate to the place in Learn that you want to add the link (this might be within a folder, e.g. for an assessment submission) and click on the plus (+) sign where you would like to add it on the Course Content page. You can see that the Gradescope link has already been added below using these steps and, for this demo, we will be adding a link to Piazza below it.



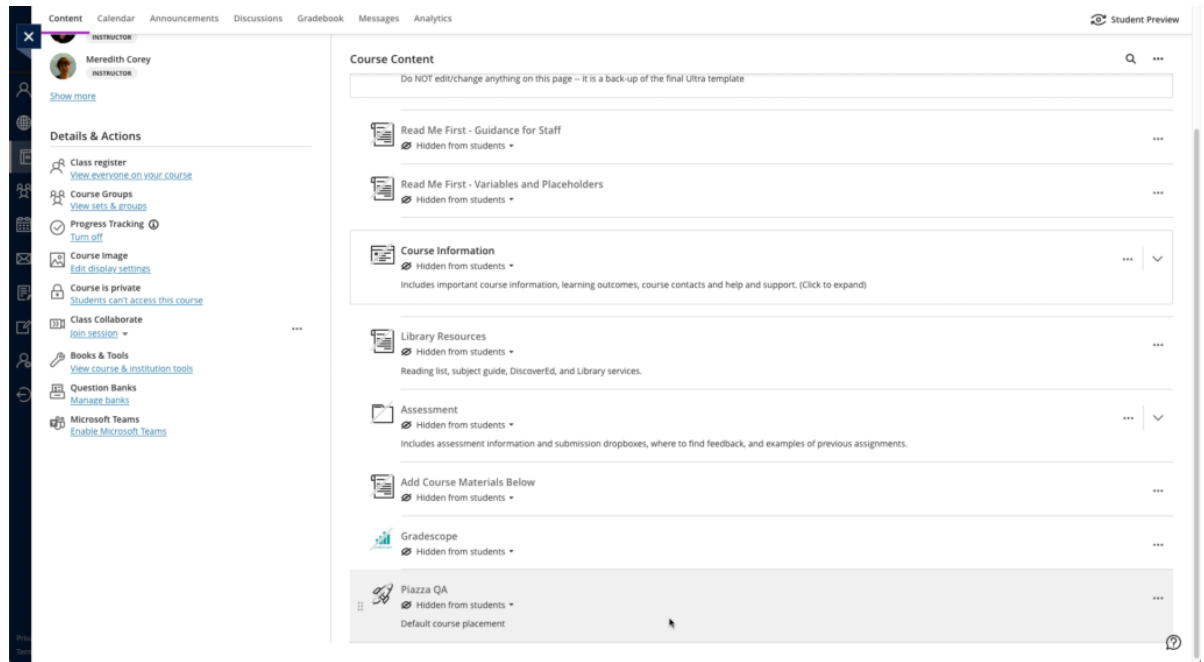
2. From the pop-up list of options that opens, select

“Content Market”.

3. When the Content Market screen opens, navigate to find the tool you need. Do not click on the name of the tool, rather select the little plus (+) sign icon in the bottom right-hand corner for that tool, as shown below for Piazza QA.



4. You will then be taken back to the main course Learn page, where you can see that the Piazza QA tool has been added, as you can see below. You can use the three dot icon (...) to open the menu for the item and edit its name and/or description. Once you are ready for students to access it, make it visible to them.



# Learn Assignment “Gotchas”

There are a wide-range of assessment options built into or integrated with Learn. Each assessment has its own workflow and a plethora of settings to choose from.

In this blog post we look to highlight some of the common issues, quirks, and key settings to be aware of.

This is part of a series of blog posts related to Tests and Assignments:

- [Understanding Test Options](#)
- [Learn Assessment “Gotchas”](#)

## Learn Assignments

## **Due Dates**

Assignments should have a date/time when submissions should be made by. This date will send notifications to students as the due-date approaches.

We recommend a due-date in working hours so that support is available from IT0 or ILTS for any issues that might arise around the submission. So a deadline that is on a Friday at 5pm is not ideal.

## **Upload Progress**

There is no progress bar displayed to students to indicate that the file submission is being processed. The browser will also not show a “spinnny-wheel” in the tab to indicate that the page is processing. Students should be instructed to only click the submit button once and be patient.

When the file is submitted the student will be able to see their submission and will receive an email confirmation.

## **Submission Receipts**

When a Learn Assignment is successful the student will receive a submission receipt via email. The students can also see a list of their receipts from their Grades panel which they can access from the top-right of any page.

The general rule is worth following: “if a student does not have a copy of their submission receipt, the submission has not been made.”

## **Anonymity**

Marking should be done anonymously in the majority of assessment scenarios. In Learn Assignment the anonymity settings are very strict – it is not possible to see which student have submitted, and it is not possible to review any

attempts related to a specific student until anonymity has been removed.

We recommend setting the anonymity-release date in the future and then changing this when you are ready for anonymity to be removed.

## **Gradebook**

### **Visible to students**

Any activity within Learn that can have a mark associated with it (formative or summative) will have an entry in the Gradebook, which is located in one of the tabs across the top of the course Learn page. The default option for the column is to have the grade visible to students.

By opening up the entry for an assessment, you can choose whether to hide or show it to students.

### **Calculated Items**

The calculated and weighted items are a great way of aggregating grades across activities. However sometimes a calculated item can sometime release a grade from a hidden entry which it is related to.

We recommend taking time to review and manage your Gradebook. You can find out more about navigating the Gradebook [here](#).

You can get in touch with [lt-support@inf.ed.ac.uk](mailto:lt-support@inf.ed.ac.uk) if you need further support.

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# Assignment hand-ins for Learn: guidance for students

Please read through the following guidance well in advance of any submission deadline you have.

## Check file type

The Learn assignment tool will accept any file types but check the instructions for your course to see which file types are required for your individual assignment.

## Check file size

If you are submitting very large files, this will affect the time it takes to upload...

## Internet Connection

... We therefore strongly advise that you submit your assignment using a reliable and fast internet connection.

## Check Browser

Wherever possible, use a computer and browser you are familiar with, or a computer in the public access labs, when submitting an assignment. You can check your browser compatibility from the Browser information box on the My Institution page inside Learn.

## Submission Deadlines

Do not submit the assignment minutes before the deadline, because then you will have very limited time to change computers or report a problem if there is one.

## Troubleshooting

If you do have a problem submitting your assignment try these troubleshooting steps:

- If it will not upload, try logging out of Learn / MyEd

completely and closing your browser. If possible try using a different browser.

- If you do not receive the expected confirmation of submission, try submitting again.
- If you cannot resubmit, contact your tutor by email attaching your assignment, and if possible a screenshot of any error message which you may have. (see below).
- If you have a technical problem, contact the IS helpline ([is.helpline@ed.ac.uk](mailto:is.helpline@ed.ac.uk)). Note the course name, type of computer, browser and connection you are using, and where possible take a screenshot of any error message you have.

Always allow yourself time to contact helpline / your tutors if you have a problem submitting your assignment.

Further information can be found on the IS support pages here: <https://www.ed.ac.uk/information-services/learning-technology/virtual-environments/learn/assignments-marks-feedback/assignments>

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## **Improving student experiences in Learn: usability testing showcase and workshop**

On 1 March, the IS User Experience (UX) Service, in partnership with the School of Informatics, ran a [Learn usability testing showcase event](#). Participants from across the University watched screencasts of students using an Informatics Learn course, before prioritising the usability issues identified.

Five students in total took part in the testing – four from Informatics, including those enrolled on single programmes, joint programmes with other Schools, and those from our Undergraduate Apprenticeship Scheme – and one from the School of Economics. Each was presented with the following scenario and four ‘typical’ tasks to perform.

A copy of the Learn course for [Computer Security](#) was used for testing purposes. This was chosen as it aligned closely with the Learn template developed for the School.

### **Scenario**

You’re a third year student on the joint programme BSc Artificial Intelligence and Computer Science. This semester you are studying a course called Computer Security. It’s week 3 of the course, and you’re preparing for your first piece of coursework.

### **Tasks**

**Task 1:** You want to check the deadline for the first piece of coursework and see if it clashes with any other coursework deadlines. Using the Learn course site, find out the deadline for the first piece of coursework, and then see if it clashes with coursework deadlines for any other courses on which you are enrolled.

**Task 2:** You missed the third lecture of week 1 because of sickness. You’d like to watch the recording so you can catch-up. Using the Learn course site, find and play the third lecture of week 1.

**Task 3:** You’re going away for the weekend and you’d like to do some reading while you’re away. You’re not sure you’ll have access to the internet, so you’d like offline access to your reading. Using the Learn course site, find the required textbook for the course and see if you can download or print a section of the textbook.

**Task 4:** You'd like to familiarise yourself with the content of the last lecture you attended, called Cryptography – asymmetric encryption. Can you open the lecture notes from this lecture?

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## Results

**Task 1:** Most users found the coursework deadline relatively quickly and with ease. One student checked both the *Course Information* and *Course Content* pages prior to selecting the *Coursework and feedback* page.

However, no users were able to easily find the link to the [personalised coursework planner](#). This was expected, and one of the reasons why I included it in the task.

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### Coursework Details

CW1 Cryptography (Formative)	start	01/02/2019	
	submit	15/02/2019 16:00:00	
	return	01/03/2019	
CW2 Network Security	start	18/02/2019	
	submit	08/03/2019 16:00:00	
	return	22/03/2019	
CW3 Software Security	start	15/03/2019	
	submit	29/03/2019 16:00:00	
	return	12/04/2019	
mitm	start		
	submit	unknown time	
	return		

Everyone found this.

No-one clicked on this!

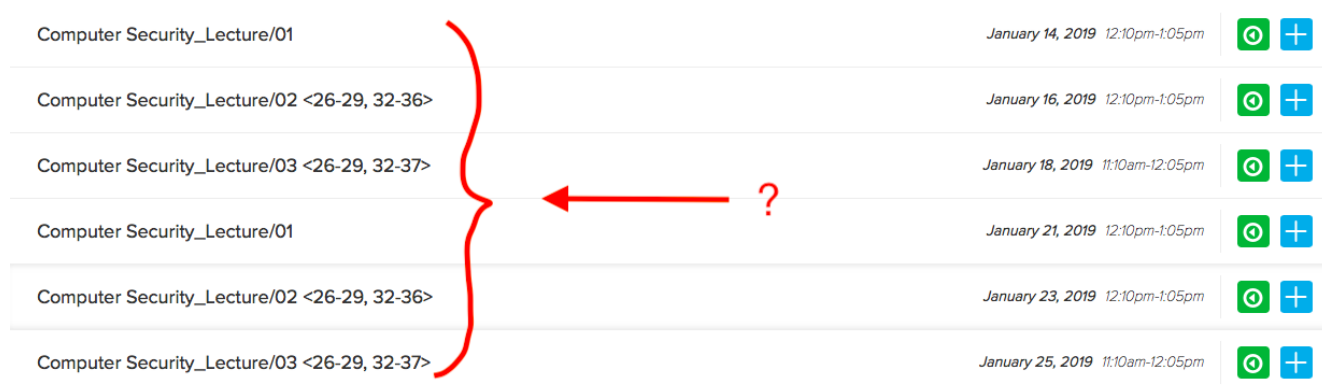
We are prototyping a coursework planner for all Informatics students. Please go to [student.inf.ed.ac.uk](http://student.inf.ed.ac.uk)













to access your coursework planner for all courses on which you are enrolled. Please report any missing information to your class rep.

**Task 2:** Most users found the link to the lecture recording overview page with relative ease. Some users were expecting to find a direct link in the table on the *Course content* page. This was not surprising as the Semester 1 course [Informatics 1: Introduction to Computation](#) includes this.

There was, however, a significant usability issue identified

for all users when it came to identifying a particular recording from the Media Hopper Replay course overview page. This was caused by the unhelpful automatic naming convention of recordings (see below). Users performed a lot of cross-checking between different pages on Learn, various online calendars and the Media Hopper Replay course overview page to identify the recording from the “third lecture of week 1”.



Computer Security_Lecture/01	January 14, 2019 12:10pm-1:05pm	 
Computer Security_Lecture/02 <26-29, 32-36>	January 16, 2019 12:10pm-1:05pm	 
Computer Security_Lecture/03 <26-29, 32-37>	January 18, 2019 11:10am-12:05pm	 
Computer Security_Lecture/01	January 21, 2019 12:10pm-1:05pm	 
Computer Security_Lecture/02 <26-29, 32-36>	January 23, 2019 12:10pm-1:05pm	 
Computer Security_Lecture/03 <26-29, 32-37>	January 25, 2019 11:10am-12:05pm	 

**Task 3:** The course organiser had used [Leganto](#), the centrally supported Resource List tool, for the course. Users could access the text on Leganto via both an in-text link, or an icon associated with the service link. Most Informatics users found the link to the required textbook with relative ease. There was one instance of users navigating to the table on the *Course content* page where references to specific chapters are included.

This particular textbook was behind an EASE login. As the students were using a dummy account, they were prompted to enter their EASE credentials which would not be the case when logged in as themselves.

Interestingly, the student from Economics searched for the textbook by navigating to the Handbook. This highlights the different approach to content curation and the various roles course and programme handbooks perform across the University.



## Course Resources

1. REQUIRED TEXTBOOK [Introduction to Computer Security](#) by Michael Goodrich and Robert Tamassia Pearson
2. [Additional reading & other references.](#)

Most users clicked here



### Resource list

Resource list for Computer Security: Informatics Learn User Testing

One user clicked here

**Task 4:** Four users found the link to the lecture notes with ease. One (visiting) student initially checked the *Coursework and feedback* page. It was noted that the terms *lecture notes* and *lecture slides* are sometimes used interchangeably.



## Schedule

Week #	Date	Title	Slides	Reading
1	1	Introduction to the course	<a href="#">PDF</a> ✓	Chapter 1.1: Fundamental Concepts
	2	Network security: Networking Principles	<a href="#">PDF</a> ✓	Chapter 5: Network Security 1
	3	Network security: ARP, TCP/IP and its vulnerabilities	<a href="#">PDF</a> ✓	Chapter 5: Network Security 1
2	4	Cryptography - introduction	<a href="#">PDF</a> ✓	
	5	Cryptography - stream ciphers	<a href="#">PDF</a> ✓	Chapter 8.1.3: one-time pads Chapter 8.1.4: pseudo-random number generators
	6	Panoramix: anonymous communication	Guest speaker: Dr. Yiannis Tselekounis	<a href="#">Panoramix video</a>
3	7	Cryptography - block ciphers	<a href="#">PDF</a> ✓	Chapter 8.1.6: the advanced encryption standard (AES) Chapter 8.1.7: modes of operation Chapter 8.5.1: details for AES
	8	Cryptography - hash functions and MACs	<a href="#">PDF</a> ✓	Chapter 8.3: cryptographic hash functions Chapter 8.3: public-key cryptography
	9	Cryptography - asymmetric encryption	<a href="#">PDF</a> ✓	Chapter 8.5.2: details for RSA
4				Chapter 8.4: Digital signatures
	10	Cryptography - digital signatures and PKI	<a href="#">PDF</a> ✓, <a href="#">PDF</a> ✓	From Cryptography and Network Security - Principles and Practice, by William Stallings: <ul style="list-style-type: none"><li>• Chapter 14.3 - Distribution of Public Keys</li><li>• Chapter 14.4 - X.509 Certificates</li><li>• Chapter 14.5 - Public Key Infrastructures</li></ul>

## Action Points

- Feature request for Media Hopper Replay team: can we automate naming of recordings by date? Venue information would also be helpful here.
- Request for Media Hopper Replay team: can we facilitate production of individual URLs for each recording which

will work for enrolled users – \*even when they haven't selected initial LTI link\*. Only when this can be achieved, should we encourage course instructors to include links to Media Hopper Replay recordings in the table on the Course Content page.

- Promote coursework planner across the school. Posters / monitor displays etc.
- Include a thumbnail of a 'typical' coursework planner in the next iteration of the template.
- Can the coursework planner display full course name rather than acronym?
- Enquire into possibility of responsive design for coursework planner.
- Can we have the coursework planner work for tutors (eg marking loads)? Do we need this?
- Work with the web and communication team to research how Informatics students use the yearly handbook.

## Reflection

I thoroughly enjoyed working with [Duncan Stephen](#) on this mini project. The feedback was informative, encouraging, and a call to action. I'm looking forward to embedding similar practice across the School for alternative platforms for content delivery.

The results of the 'prioritisation of issues' aspect of the workshop can be found below. If you would like to know more about this particular round of testing, or would like to use *your* course for further testing, please don't hesitate to [get in touch](#).



## LOW

Coursework planner  
Difficult to understand  
with course codes, similar  
course names etc.

## MEDIUM

People can't find  
coursework planner.

Student picked out  
resource metadata instead  
of books itself.

Student chose the wrong  
set of notes from list  
of notes.

Difficult to determine if  
you have course work  
classes.

Length of course content  
page making it difficult  
to find the right notes.

## SERIOUS

Lecture recordings  
have confusing names.

Navigation menu items  
too broad making difficult  
to find your content.

Difficult to access the  
required textbooks.

Examiners should look out  
for a handbook that  
helps them.

## CRITICAL

Students becoming confused  
by disordered content listing.

Users unable to figure  
out what week 3  
needs was.

E-book download was  
only valid for 30.

## Further links

- User Experience Service: <http://www.ed.ac.uk/is/ux>
- Join the UX community: <http://bit.ly/UX-meetup-blogs>



- UX mailing list: <http://bit.ly/uoe-ux-mail>
- Steve Krug's Rocket Surgery resources:  
<http://bit.ly/1I1muXo>
- David Travis's prioritisation flowchart:  
<http://bit.ly/1I1mCWW>