



**NANYANG
TECHNOLOGICAL
UNIVERSITY**
SINGAPORE

NTU Freshmen Guide on NTULearn

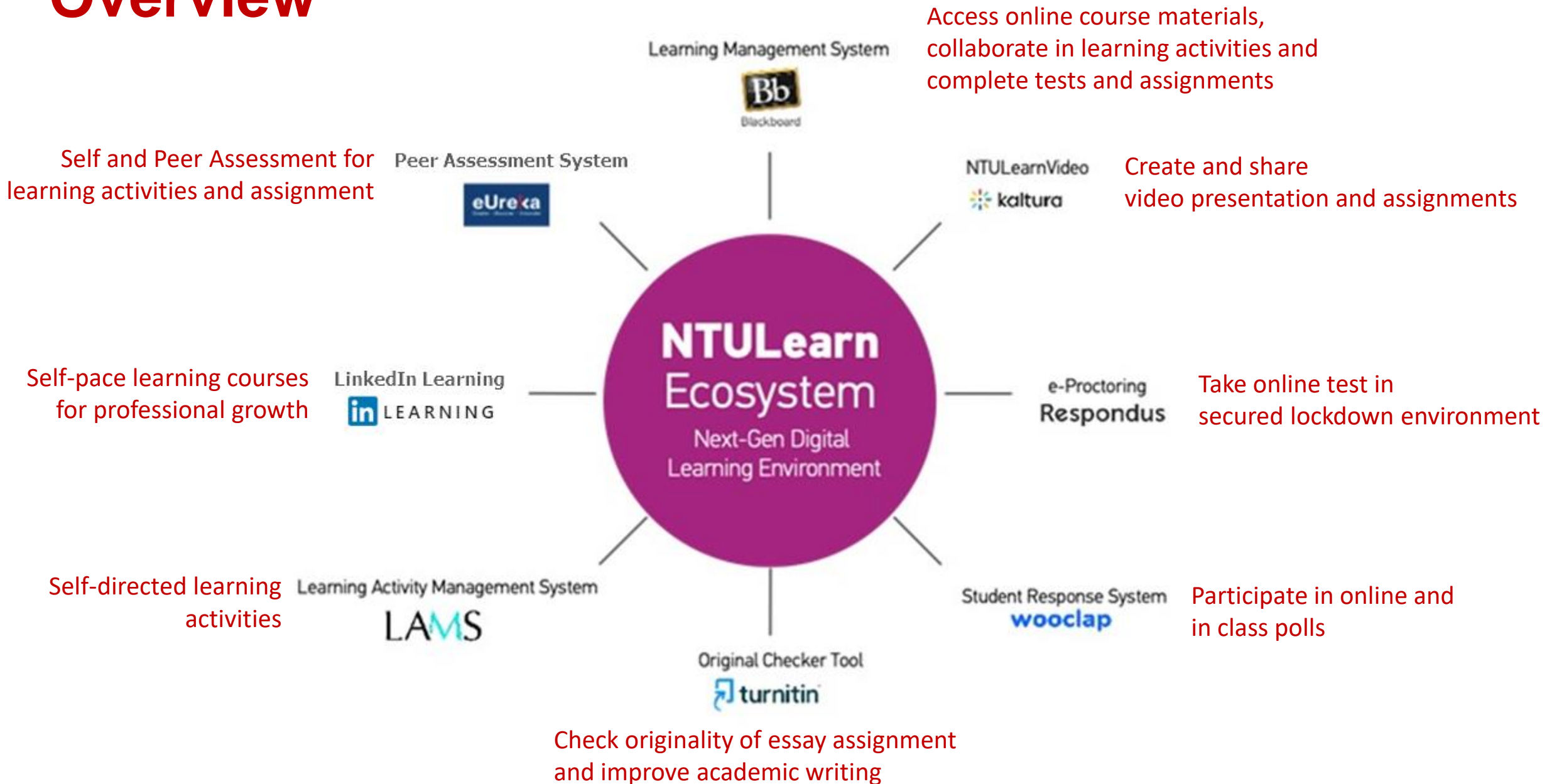
23 Jun 2021



Agenda

- Overview
- Accessing NTULearn
- Accessing Course Materials and Activities
- NTULearn Tools and Help
- Knowledge Articles on Learning Articles
- Link to ServiceNow@NTU for Assistance

Overview



Accessing NTULearn

<https://ntulearn.ntu.edu.sg>

NTULearn

Institution Page

PO Andy Khong Wa...

Activity Stream

Courses

Communities

Calendar

Messages

Grades

Assist **NEW**

Resources

Sign Out

Welcome to NTULearn Ultra Base Navigation!

We are pleased to inform you that **NTULearn** has been updated with **Ultra Base Navigation (UBN)**. This update does not change course functionality but provides NTULearn with improved access for mobile devices and user experience, and modernises the look and feel of the Welcome Page. For the best experience, it is recommended that you use Google Chrome or Mozilla Firefox browsers.

Quick Guides

- Get started on the new Ultra Base Navigation View ([Instructor](#) | [Student](#))
- [Edit your Profile Image](#)
- [Add a Personal Calendar](#)
- [Search and Self-Enrol in Courses](#)
- [Edit Course Banner](#)

To learn more about the new **Ultra Base Navigation (UBN)** experience, click [here](#).
Did you enjoy the **new Ultra Base Navigation View experience**? [Help us improve NTULearn](#).

Turnitin Maintenance July 9, 2022 (SGT)

Turnitin will take an **8-hour** maintenance window on July 8, 16:00 – 00:00 (July 9) PDT, July 9, 00:00 – 08:00 BST, July 9, 09:00 – 17:00 AEST [go to <https://tinyurl.com/2pbcm35e> for the local time] with the following services being unavailable during these times:

Turnitin and TurnitinUK (including all Integrations) Similarity (including Integrations) Draft Coach iThenticate iThenticate (via API) Originality (including all Integrations)	SimCheck (including Integrations) Turnitin Core API (including Integrations) Crossref Similarity Check Gradescope Authorship Canvas Plagiarism Framework	Integrations through LTI 1.3 Roster Sync through Turnitin.com Feedback Studio for iOS Reference: https://help.turnitin.com/Status.htm Note: Items in the list have been re-ordered.
--	---	--

List of courses enrolled in

Important Announcements



Accessing NTULearn

https://ntulearn.ntu.edu.sg

The screenshot shows the NTULearn 'Courses' page. On the left is a navigation sidebar with icons for Institution Page, PO Andy Khong Wa..., Activity Stream, Courses (highlighted), Communities, Calendar, Messages, Grades, Assist (NEW), Resources, and Sign Out. The main content area is titled 'Courses' and includes a search bar, a filter dropdown set to 'All Courses', and a '25 items per page' selector. The page is divided into 'Current Courses' and 'Upcoming Courses' sections. The 'Current Courses' section displays a grid of course cards. Two cards are visible: '21SS-EE5082-C-LEC EE5082-INTERDISCIPLINARY PROJECT WORK (LEC)' and '21SS-PS5888-PRJ PS5888-MAKING & TINKERING (PRJ)'. Below these are four 'Private' course cards for the 21S1 level. Annotations include a box labeled 'Grid/list view' pointing to the view toggle, a box labeled 'Upcoming courses' pointing to the 'Upcoming Courses' link, and a box labeled 'Current courses' pointing to the course cards.

Grid/list view

Upcoming courses

Current courses

Accessing Course Materials and Activities

<https://ntulearn.ntu.edu.sg>

LAMS learning activities

The screenshot displays the Blackboard LMS interface for the course '20S2-EE0005-C-TUT (EE0005-INTRO TO DATA SCI & ART INTELL (TEL))'. The left sidebar contains navigation options: Announcements, Information, Course Content, LAMS Sequences, Tutorials, Discussion Board, Bb Collaborate Ultra, Groups, and Tools. The main content area is titled 'Course Content' and features three sections:

- Computing Pre-Requisites:** A document icon is shown. The text states: "Python will be the language of choice for all our computations. We will use Python within the Jupyter Notebook environment. To leverage all of them is the Anaconda Platform. You will have Anaconda installed on all the Lab (L) Jupyter Notebooks posted (on this page) in support of the LAMS Sequences every week. Install the Anaconda <https://www.anaconda.com/products/individual>. Check the following videos".
 - Slides:**
 - [Week 1: Python Programming Language](#)
 - Videos:**
 - [M1 Extra : Part 1 : Python for Data Science \(Anaconda Installation\)](#)
 - [M1 Extra : Part 2 : Python for Data Science \(Anaconda Navigator\)](#)
- Course Content : Data Science:** A folder icon is shown. The text states: "This folder contains the Course Contents related to Data Science, including slides from the LAMS sequences, codes, and videos. This folder is available for multiple weeks. Use the material wisely, and please do not share the contents outside the class."
- Course Content : Artificial Intelligence:** A folder icon is shown. The text states: "This folder contains the Course Contents related to Artificial Intelligence, including slides from the LAMS sequences, extra resources, and videos. This folder is available for multiple weeks. Use the material wisely, and please do not share the contents outside the class."

Content Area

The screenshot shows a LAMS learning activity titled 'Chapter 1: Introduction to Python Programming Language'. The main content area displays the title 'INTRODUCTION TO PYTHON PROGRAMMING LANGUAGE' and a list of activities: 1.1 Python Programming Language, 1.2 What Makes Python Popular?, 1.3 C vs Python, 1.4 Indentation, and 1.5 Comments. A 'Next Activity' button is visible in the bottom right corner. On the left, a 'My Progress' sidebar shows a vertical flow: Introduction (blue circle), Chapter 1 (red square), Chapter 1 Video (green triangle), and Assessment (green triangle).

Web conference sessions

The screenshot shows the Blackboard Collaborate Ultra interface. The title is 'Blackboard Collaborate Ultra'. Below the title, there is a hamburger menu icon and the text: 'EE0005-INTRO TO DATA SCI & ART INTELL (TEL) - Course Room Unlocked (available)'.

NTULearn Tools and Help



iThenticate: plagiarism checker for academic reports before submissions

Courses

Communities

Calendar

Messages

Grades

Assist **NEW**

Resources

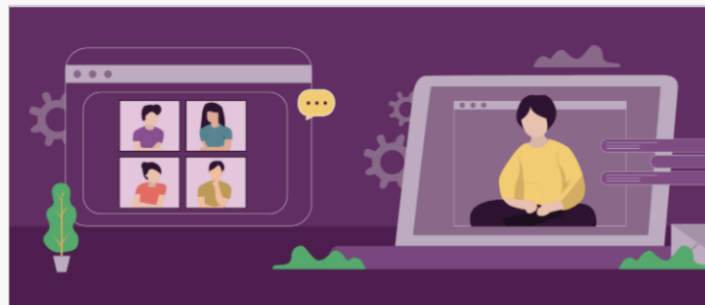
Sign Out

Privacy
Terms



iThenticate is a subscription-based originality checking tool available in NTULearn. NTU faculty, research staff and graduates can sign up for an iThenticate account via NTULearn.

NTULearn Tools for Your Lesson



LAMS: Create self-directed learning activities, such as Data Collection, Share Resou...

eUreka: Create and use rubric-based assessments for self and peer evaluation.

WooClap: Engage students in live lessons to amplify student voices and assess thei...

[Show All \(7\)](#)

iThenticate Account Creation and Login (For Faculty, Staff, Post Graduates and Res...

iThenticate e-Guide List

NTU Learn Tools

NTULearn Content Tools

NTULearn Web Conference Tools

NTULearn Collaboration Tools

NTULearn Communication Tools

NTULearn Assignment & Assessment Tools



Knowledge Articles on Learning Services

Learning Tools Directory

- 1) Learning and Content Management System
 - NTULearn
 - Open Source Studio (OSS) – for ADM
- 2) Video Content Management System
 - NTULearnVideo (Kaltura)
- 3) Learning Activities Tools
 - Learning Activities Management Systems (LAMS)
- 4) Collaborative Tools
 - Blackboard Collaborate
 - Microsoft Teams
 - Zoom
- 5) Participative Learning Tools
 - Wooclap
 - Slido
 - TurningPoint

Learning Tools Directory		
Revised by Suhaimi Bin Md Noor • 12h ago • 24 Views		
Below is the list of Learning tools for enhancing learning efforts.		
Learning Management System		
NTULearn (Blackboard Learn SaaS Original View)	NTULearn, powered by Blackboard Learn, is the learning management system that hosts most of the NTU courses. It provides a variety of communication and collaborative tools such as Announcements, Send Email, Discussion Board, Blogs, and Wikis to facilitate online teaching and learning. It also includes a comprehensive list of assignment and assessment tools such as Tests, Surveys and Pools, Assignments, Self and Peer Assessments, and Turnitin Assignments which instructors can use to assess students' learning.	Blackboard Learn website
Open Source Studio (OSS) WordPress System	OSS is a WordPress based content management system developed for ADM faculty to deliver their courses via the blogging tool. It centralises content and learning management for students and faculty at the class level, allowing media work to be easily retrieved, archived, presented, and evaluated. The collection of faculty and students' works form an Institutional Portfolio constituting a complete and historical body of works for the school.	OSS Login Page
Video Content Management System		
NTULearnVideo (Kaltura)	NTULearnVideo, powered by Kaltura, is a new integrated video platform for teaching and learning. With NTULearnVideo, course instructors can create their own lecture recordings, publish and share all their video resources readily in NTULearn and NTULearnVideo portal.	
Learning Activities Tools		
Learning Activity Management System (LAMS)	Learning Activity Management System (LAMS) is a highly intuitive authoring environment for faculty to create a range of learning activities, such as Data Collection, Share Resources, Mind Map, Voting, and	LAMS e-Guide Lists

Logging Support Case in ServiceNow@NTU

Submit Service Request

Submit Incident

The screenshot displays the NTU One Stop @ SAC portal. At the top left is the NTU logo and name. The main header reads "One Stop @ SAC" and includes a search bar, "My Tickets", and "My Favourites". Below the header, there are several service tiles: "Learn Something" (with sub-items like "Vacation Circular Semester 2 AY20/21" and "Overview of Hall / Room Movement"), "Request for Services", "Book an Appointment", "Make a Payment", and "Report an Issue". Two callout boxes are present: one labeled "Submit Service Request" pointing to the "Request for Services" tile, and another labeled "Submit Incident" pointing to the "Report an Issue" tile.

When submitting an incident case, please include your

- Full Name
- NTU account username
- NTU course, course materials/activities you are accessing
- Screenshot/video of error encountered