

NTU Freshmen Guide on NTULearn

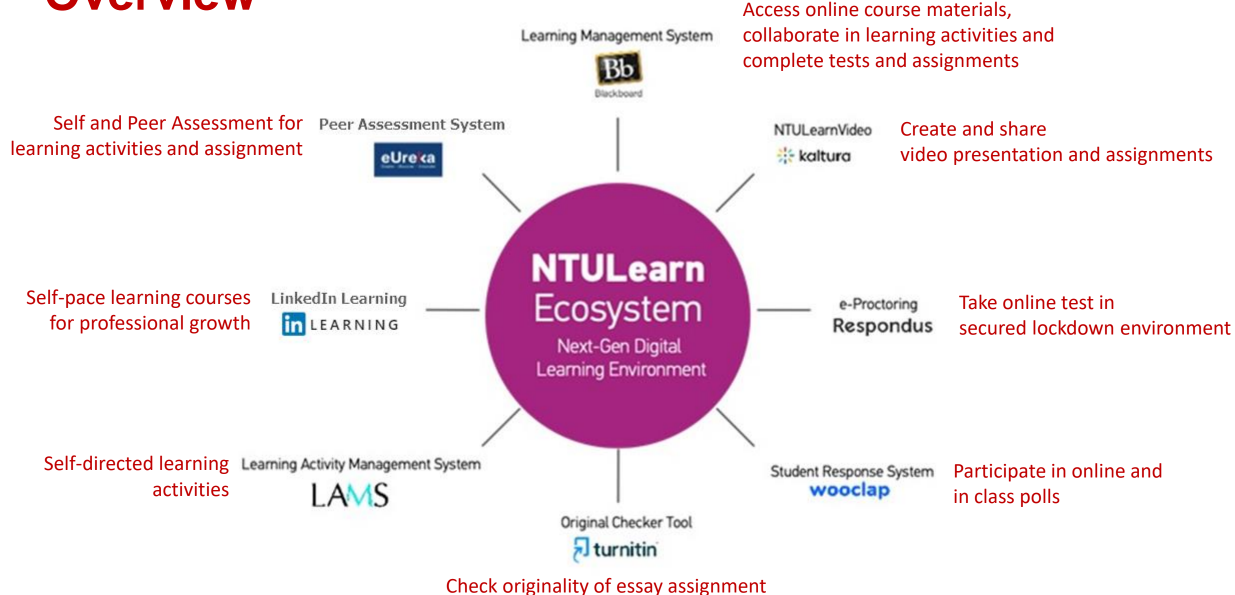
23 Jun 2021



Agenda

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

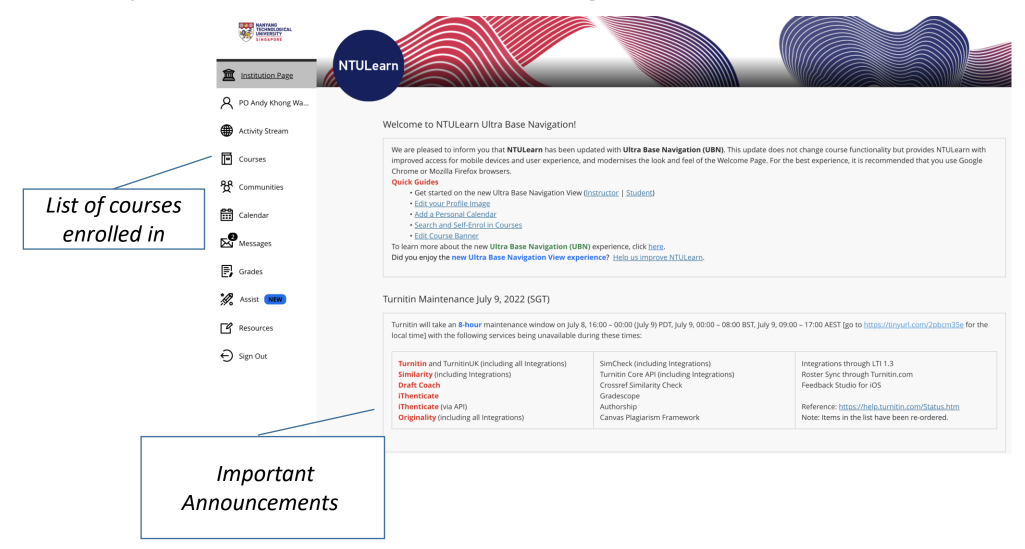
Overview



and improve academic writing

Accessing NTULearn

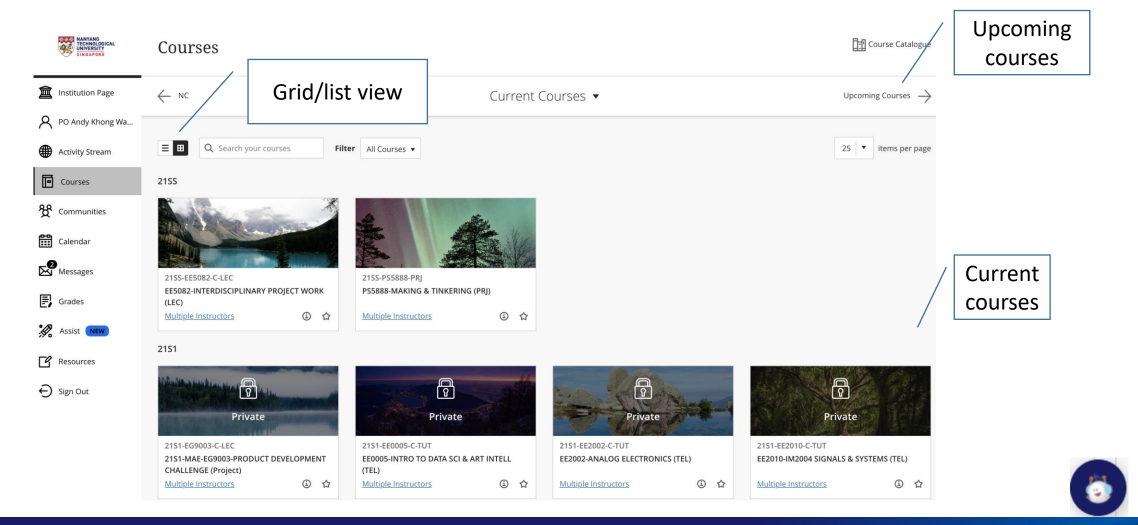
https://ntulearn.ntu.edu.sg





Accessing NTULearn

https://ntulearn.ntu.edu.sg

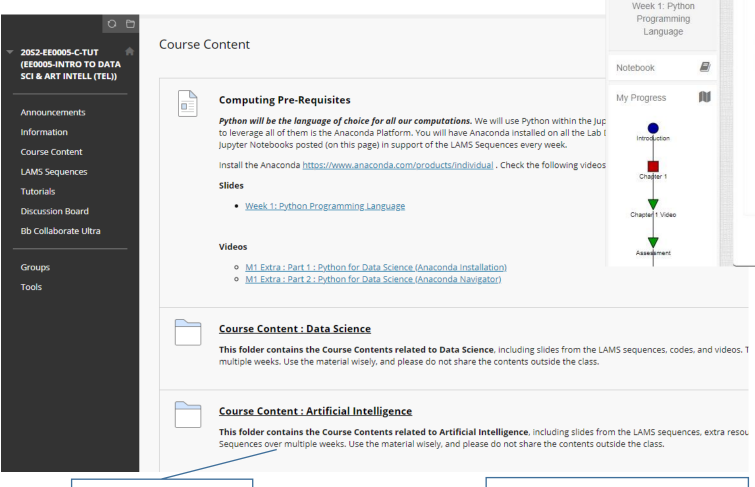


Accessing Course Materials and Activities

LAMS learning activities

Next Activity 6

https://ntulearn.ntu.edu.sg



INTRODUCTION TO PYTHON PROGRAMMING LANGUAGE 1.1 Python Programming Language 1.2 What Makes Python Popular? 1.3 C vs Python 1.4 Indentation 1.5 Comments

Blackboard Collaborate Ultra



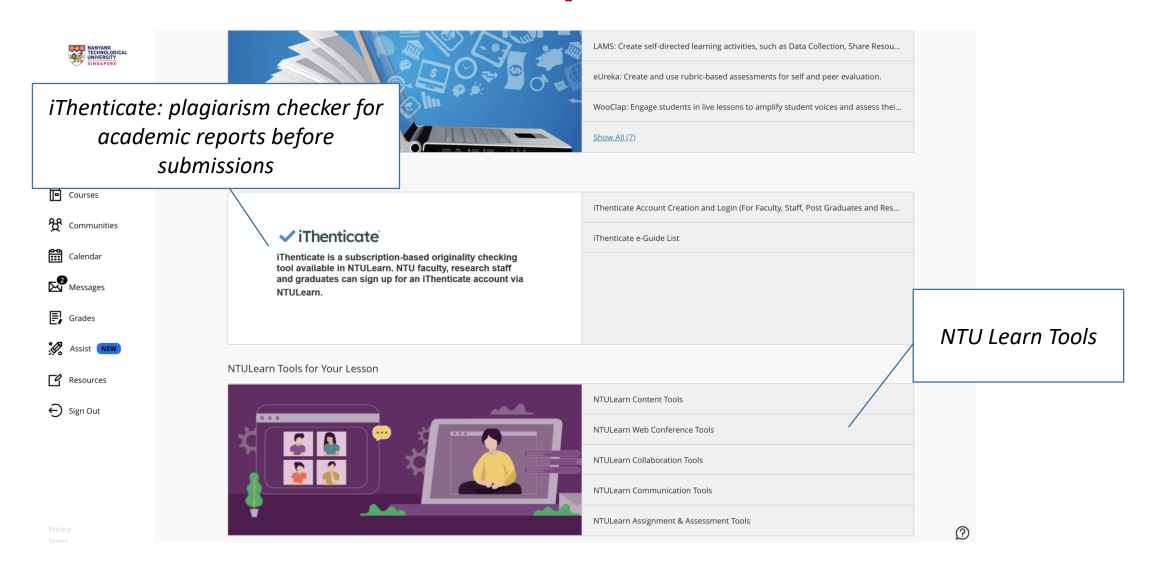
Chapter 1: Introduction to Python Programming Language

EE0005-INTRO TO DATA SCI & ART INTELL (TEL) - Course Room Unlocked (available)

Content Area

Web conference sessions

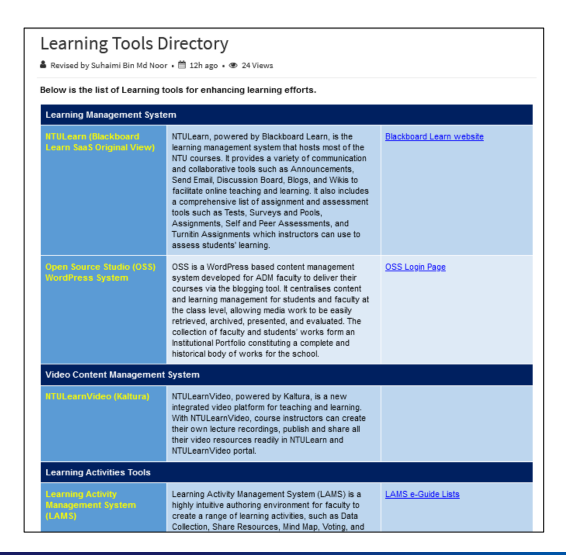
NTULearn Tools and Help



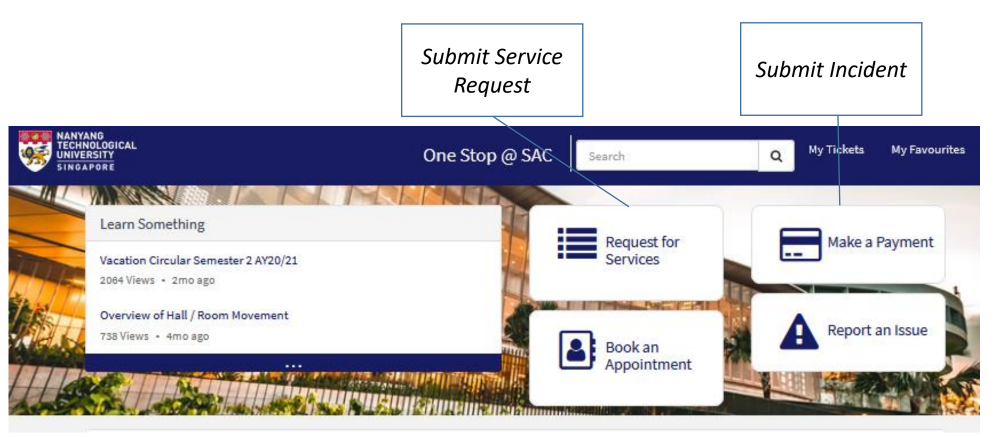
Knowledge Articles on Learning Services

Learning Tools Directory

- 1) Learning and Content Management System
 - NTUI earn
 - 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
 - 700m
- 5) Participative Learning Tools
 - Woodlap
 - Slido
 - TurningPoint



Logging Support Case in ServiceNow@NTU



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