

CLT: Numeracy Programs for Students



Centre for
Learning
and Teaching



1. Learn Microsoft Excel



2. SPSS for Research - Basic Level



3. Excel Financial Modeling & Business Analysis

Centre for Learning and Teaching (CLT) will be offering the following programs listed above to students this semester.

Refer to the registration link below to register for only one of the programs. Registration closes on 26th February 2023

Excel: What you'll learn

- ⇒ Excel Formula and Functions
- ⇒ Creating Excel graphs
- ⇒ Creating Excel Dashboard and Reports
- ⇒ Analyzing quantitative data

Who should take this course?

- ⇒ Any students who are interested to take your Excel Skills from beginner to advance level

Why use Excel?

- ⇒ High Employability
- ⇒ Save time and work more efficiently
- ⇒ Extract information from your data

SPSS: What you'll learn

- ⇒ Perform simple operations with data
- ⇒ Built the most useful charts in SPSS
- ⇒ Perform the basic data analysis procedure
- ⇒ Perform the test of association

Who should take this course?

- ⇒ Previous students that have taken MS Excel course offered by CLT
- ⇒ Year 3 and Year 4 students who are passionate about quantitative research
- ⇒ Any student looking for a job in Statistical analysis field

Excel Financial Modeling: What you'll learn

- ⇒ Design scalable, flexible, and reusable financial models with Excel
- ⇒ Build calculations to assist in decision-making
- ⇒ Learn tools and techniques for Financial Modeling
- ⇒ Create a complete range of applicable Excel models from Financial Statement Modeling, Budgeting, Forecasting, Discounted Cash Flow Analysis, What if Analysis
- ⇒ Learn Charting for Analysis and Model Output: Trending Column Chart, Bullet chart & Four-Segment Line Chart
- ⇒ Become a successful Financial Analyst in no time!

Who should take this course?

- ⇒ Previous students that have taken MS Excel course offered by CLT
- ⇒ Students who wants to learn the practical skills of Financial analysis

Registration Link: <https://forms.office.com/r/JA0TtYtXVN>

For any queries, send an email to sndranou@dwu.ac.pg