

## DAILY INSTRUCTIONAL PLAN

Course Code: <<[courseCode]>>

Course: <<[course]>>

CLO: <<[clo]>>

Semester: <<[semester]>>

Session: <<[session]>>

Week: <<[week]>> (<<index(select(Week[startDate],and([\_thisrow].[semester] = concatenate([semester],[\_thisrow].[week] = concatenate([week])), true),1)>> - <<index(select(Week[endDate], and([\_thisrow].[semester] = concatenate([semester],[\_thisrow].[week] = concatenate([week])), true),1)>>))

Tags	Topic	Learning Outcome	Activity	Reflection	Assessment	Attendance
<<Start: [Related DIPC]>>Date: <<[date]>> Time: <<[startTime]>> - <<[endTime]>> Duration: <<if(number([duration]) <= 1,[duration]&" hour",[duration]&" hours")>> Method: <<[method]>> Mode: <<[mode]>> Class: <<[class]>>	<b>1.0 NUMBER SYSTEM AND EQUATIONS</b>  1.1 Real Numbers 1.2 Complex Numbers  End	At the end of this lesson, students should be able to  End	Activity  End	Reflection  End	Assessment  End	Absent: <<count(split([attendance],",")>><<count(select(Student[name],and([userStatus] = "Active",[tutorial] = [class]),true))>> (<<decimal(count(split([attendance],",")*100/count(select(Student[name],and([userStatus] = "Active",[tutorial] = [class]),true)))>>%)>> <<[attendance]>> <<End>>

Prepared by

<<upper([prepared])>>

<<if([preparedRole]="Lecturer",concatenate([unit],"",[preparedRole]),[preparedRole])>>

Pahang Matriculation College

Ministry of Education Malaysia

Date: <<text([timestamp],"dd/mm/yyyy")>>

Verified by

<<upper([checked])>>

<<if([checkedRole]="Lecturer",concatenate([unit],"",[checkedRole]),[checkedRole])>>

Pahang Matriculation College

Ministry of Education Malaysia

Date: <<text([changeTimestamp],"dd/mm/yyyy")>>