



# TJ-SSF2023



21 December 2023

Program for Oral Presentation Mathematics1 Sessions

Smart Classroom 2206



**Assoc. Prof. Dr.  
Pikul Puphasuk**

Department of Mathematics  
Science, Khon Kaen University



**Dr. Yanika Kongsorot**

Department of Mathematics  
Science, Khon Kaen University

Thai Time	No.	ID	Title
09.30-09.45	1	MA-01T	Mathematical model between PH and $PO_4^{3-}$
09.45-10.00	2	MA-15J	Solving 3D Puzzles Using Tensors Calculation
10.00-10.15	3	MA-03T	Estimating the natural logarithm by probability and geometry
10.15-10.30	4	MA-13T	The Linear Programming for Produce Charcoal Solid Fuel Stick
10.30-10.45	5	MA-17J	The study of deformation of n-dimensional super convex polyhedra
10.45-11.00	6	MA-05T	Studying the relationship between the remainder of integer divided by 13 and the digits of integer
11.00-11.15	7	MA-08T	A Forecasting Model for the Number of Establishments Registered with The Social Security Fund
11.15-11.30	8	MA-12T	The Parallel Parking Trajectory Equation
11.30-11.45	9	MA-11T	The number of polygons in an equilateral triangle n units
11.45-12.00	10	MA-14J	The Pi in Origami

Thai Time	No.	ID	Title
13.30-13.45	11	MA-02T	Comparison of Durian Prices Forecast Model by Statistical Forecasting Methods and create a website for durian prices.
13.45-14.00	12	MA-04T	Tautology calculates association by using IVA Diagram applied from Venn-Euler Diagram with Set Theory
14.00-14.15	13	MA-06T	Finding the probability of winning Tic Tac Toe 3x3 grid
14.15-14.30	14	MA-07T	A study of cryptography using mathematical method
14.30-14.45	15	MA-16J	Flow lines for housework efficiently
14.45-15.00	16	MA-09T	A New Design of Auxetic Structure Using the Centroid of Linear and Non-Linear Shapes and the Golden Spiral for the New Design of the Helmet to Decrease the Chance of Injury from an Accident
15.00-15.15	17	MA-10T	A study of geometric transformations in conjunction with the GSP program for the design of Pa Daeng weaving patterns
15.15-15.30	18	MA-18T	Subset with Counting Rule