

| ห้อง | เวลา | Group | หัวข้อตามฟอร์ม ค.2/คป.2 |
|----------------|----------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| 211 บร.4 | 9.00-9.35 น. | MA01 | Remark on upper bounds for the spread of a matrix |
| | 9.40-10.15 น. | MA04 | A note on spectral norms of even-order r-circulant matrices |
| | | | BREAK |
| | 10.30-11.05 น. | PE04 | The Map-Coloring Game |
| | 11.10-11.45 น. | PE05 | Graph Theory and Sports Scheduling |
| | | | พักกลางวัน |
| | 12.45-13.20 น. | MA08 | The (2,2,0) group inverse problem |
| | 13.25-14.00 น. | MA07 | The “join the club” interpretation of some graph algorithms |
| | | | BREAK |
| | 14.15-14.50 น. | MA05 | A formula for the exponential of a real skew-symmetric matrix of order 4 |
| | 14.55-15.30 น. | MA03 | Pascal’s triangle |
| | 15.35-16.10 น. | PE09 | On a constant-diagonals matrix |
| 212 บร.4 | 9.00-9.35 น. | MA10 | The geometric series in calculus |
| | 9.40-10.15 น. | MA11 | On the Diophantine equation |
| | | | BREAK |
| | 10.30-11.05 น. | PE08 | Triangular Numbers, Gaussian Integers, and KenKen |
| | 11.10-11.45 น. | PE06 | Twin primes and a primality test by indivisibility |
| | | | พักกลางวัน |
| | 12.45-13.20 น. | AM12 | Trigonometric identities and functional equations |
| | 13.25-14.00 น. | PE01 | The upper bound estimation on the spectral norm of r-circulant matrices with the Fibonacci and Lucas numbers |
| | | | BREAK |
| | 14.15-14.50 น. | MA09 | The exponential function as a limit |
| | 14.55-15.30 น. | PE07 | On the Diophantine equation where p is a prime number |
| | 15.35-16.10 น. | MA02 | When is $1/(a+b)=1/a+1/b$? |
| 213 บร.4 | 9.00-9.35 น. | PE02 | Mixing Problems with Many Tanks |
| | 9.40-10.15 น. | MA06 | Runge-Kutta and rational block methods for solving initial value problems |
| | | | BREAK |
| | 10.30-11.05 น. | AM06 | Global and local stability analysis in a nonlinear discrete-time population model |
| | 11.10-11.45 น. | AM07 | Combinatorial optimization modeling approach for one-dimension cutting stock problems |
| | | | พักกลางวัน |
| 12.45-13.20 น. | AM01 | Classification trees: A possible method for maternity risk grouping | |

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|----------------|----------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| | 13.25-14.00 น. | AM08 | The Solution of Time Fractional Heat Equation With New Fractional Derivative Definition |
| | | | BREAK |
| | 14.15-14.50 น. | PE03 | Selective Harvesting in a Prey-Predator Fishery with Time Delay |
| | 14.55-15.30 น. | AM05 | Dynamic forecasting of agricultural water footprint based on Markov Chain-a case study of the Heihe River Basin |
| | 15.35-16.10 น. | MA12 | เฉพาะโครงการ 1 (ค.462) |
| 214 บร.4 | 9.00-9.35 น. | AM13 | Delivery pattern and transportation planning in grocery retailing |
| | 9.40-10.15 น. | AM14 | A Fuzzy Logic Based Trading System |
| | | | BREAK |
| | 10.30-11.05 น. | AM04 | Generalized Subtour Elimination Constraints and Connectivity Constraints |
| | 11.10-11.45 น. | AM11 | Timetable optimization for single bus based on hybrid vehicle size model |
| | | | พักกลางวัน |
| | 12.45-13.20 น. | AM10 | Economics and Mathematical Theory of Games |
| | 13.25-14.00 น. | AM02 | Duration and Convexity Formulas for Odd First Period Bonds |
| | | | BREAK |
| | 14.15-14.50 น. | AM03 | Models on ship scheduling in transshipment hubs with considering bunker cost |
| 14.55-15.30 น. | AM09 | Labor Market Forecasting by Using Data Mining | |