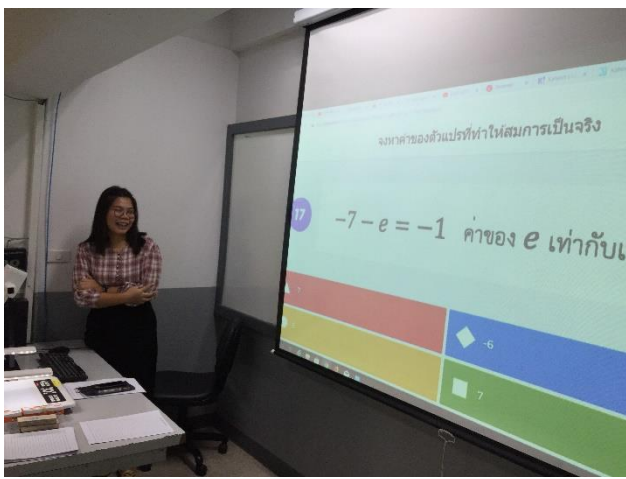


SSRUIC graduate students in Mathematics Education Program conducted a learning activity at the Faculty of Science and Technology, SSRU

On 19 March 2019, three graduate students studying in Master of Education Program in Mathematics Education, SSRUIC practiced in teaching mathematics as Micro-teaching. They conducted the activity under the topic 'Solving Linear Equations' based on inquiry-based and contextual approaches. The teaching practice exercise is the cooperation between Mathematics Education Program (SSRUIC) and Chemistry Program, Faculty of Science and Technology, SSRU aiming to enhance undergraduate students' skill in applying mathematics for solving problem in chemistry contexts.



Miss Nutcharun Yanakit conducted an activity using Kahoot! application to engage students.



Mr. Nat Wasurakka demonstrated how to solve word problems using linear equations with one variable.



Mr. Chalongrat Khaolok monitored and evaluated learning activities with Assoc.Prof.Chaweewan Kaewsaiha, Dr.Ploysai Ohama, and Dr.Jitlada Chumee for the next learning management plan on solving linear systems in two variables applying flipped classroom approach.