

INTEGRATION OF FRAMEWORK IN THE MASTER'S LEVEL SCIENCE EDUCATION CURRICULUM

Teacher's Knowledge

Filipino Learners

Pedagogies

Integration of Framework in the Master's Level Science Education Curriculum

Core Courses

Specialization Courses

1. As Required Readings: Multicultural Ed., Teacher soft skills, assessment skills and language proficiency in communicating science

2. As Required Reading: STEAM Approach, CLIL etc [Pedagogies]

3. Literature Analysis/Annotated Bibliography: Filipino Learners

4. Ethnography and Feminist Research

5. Gender/Inclusivity

At least one topic is discussed using:

1. Any combination the identified pedagogies and theories: (STEAM Approach, CLIL, 7E's, Bagong Kadawyan, Constructivism and Social constructivism Theory, Second Language Acquisition Theory, Experiential Learning Theory.

2. Integrate the concepts of Teacher Knowledge, Filipino Learners and Framework processes in designing at least 1 lesson using the Lesson Exemplar.

INTEGRATION OF FRAMEWORK IN THE UNDERGRADUATE SCIENCE EDUCATION CURRICULUM

