## **COURSE DETAILS**

## A separate sheet should be completed for each course.

| 11 separate sheet should be completed for each course. |   |
|--|---|
| Course title   | Bachelor of Engineering Program in Agricultural<br>Machinery Engineering  |
| Entry qualifications                                   | 1. Must have graduated or 2. To receive graduate status of their high school in Mathematics-Science program, successfully completed grade 12 or 3. Vocational Certificate Graduates   |
| Maximum number in class                                | 35 people   |
| Average class contact hours per week                   | 15-21 hours per week  |
| Examining body   | RMUTT   |
| Academic level   | Bachelor of Engineering (Agricultural Machinery Engineering)  |
| Certificate awarded, and by whom                       | Ministry of Education   |
| Duration of course                                     | 4 years   |
| Teacher/Course Leader responsible for the course       | Asst. Prof. Dr. Grianggai Samseemoung   |
| Brief outline of the course content and its delivery   | Students must complete at least 149 credits of the curriculum  A. General Education Courses 30 credits  B. Specialized Courses 113 credits  Core Courses  Major Required Courses  - Theory of Agricultural Machines  - Power for Agricultural Systems  - Agricultural Machinery Design  - Internal Combustion Engines for Agricultural Systems  - Heat and Mass Transfer for Agricultural |

Engineering

- Refrigeration and Cold Strorage Systems Vibration for Agricultural Engineering
- Fluid Power Control for Agricultural Engineering
- Preparation for Agricultural Machinery Engineering Project
  Agricultural Machinery Engineering Project

## C. Free Elective Courses 6 credits