

1 Direction arrow -> "must learned"  
2 Direction arrow -> "can learn together"

green bg -> "subject for International Bachelor"  
yellow bg -> "subject for All Bachelor"

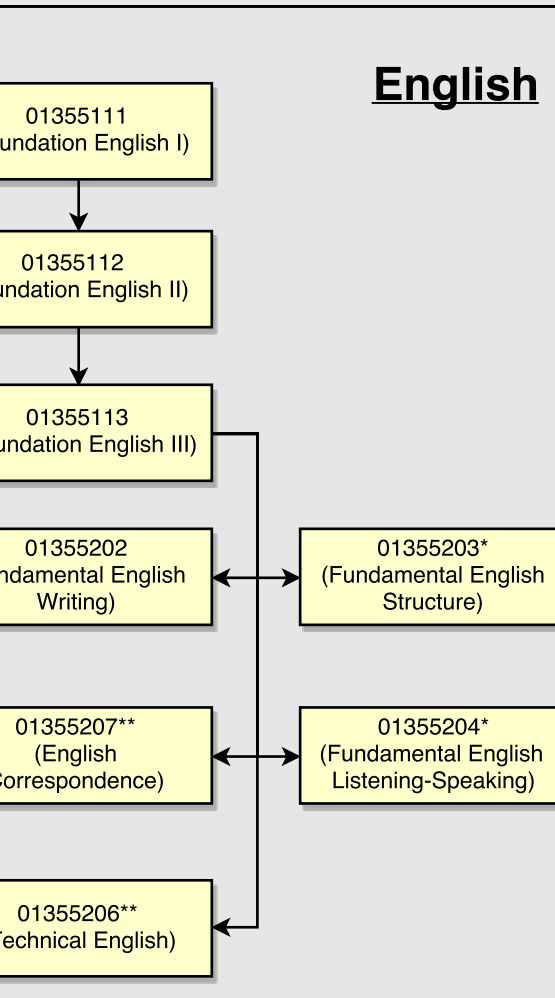
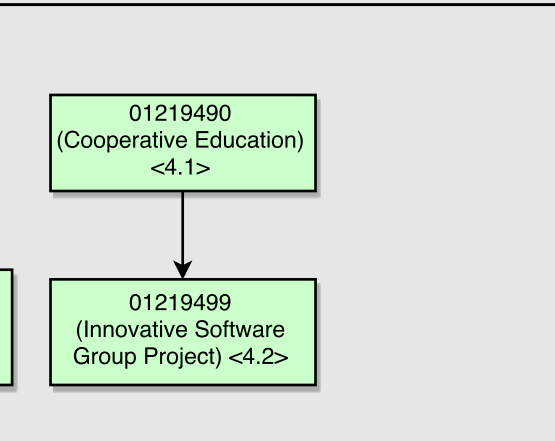
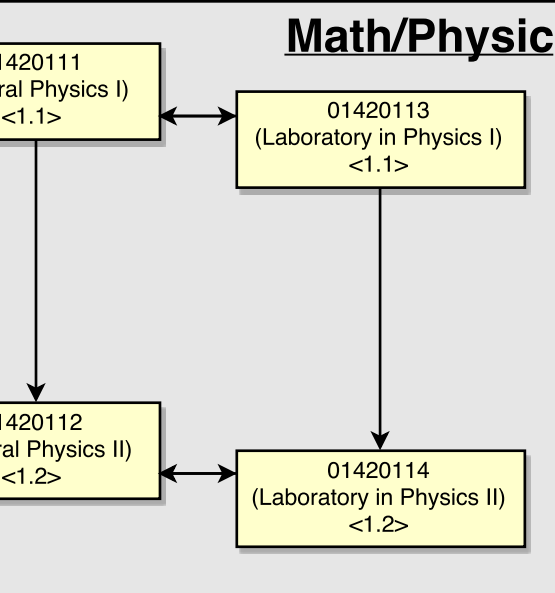
<y.t> -> time that studied (If don't have meaning don't have in SKE study plan)

- y is year
- t is term

## Annotation

## Credit

1. <http://eduserv.ku.ac.th>
2. <http://iup.eng.ku.ac.th>
3. <https://www.cpe.ku.ac.th>
4. <https://www.cpe.ku.ac.th>
5. <http://eduserv.ku.ac.th>
6. <http://eduserv.ku.ac.th>
7. <http://eduserv.ku.ac.th>



| Update: 2560  |  | Individual Subject |
|---|--|--------------------|
| 01219112<br>(Introduction to Information Technology) <1.1>                          | 01219391<br>(Group Dynamics and Psychology) <3.1>                                    |                    |
| 01219211<br>(Software Development Training Camp) <2.1>                              | 01219411<br>(Computer Systems Security)  |                    |
| 01219213<br>(Communication Skills for Software and Knowledge Engineers) <2.1>       | 01219412<br>(Technical Writing for Software and Knowledge Engineers) <3.2>           |                    |
| 01219214<br>(Probability and Statistics for Software and Knowledge Engineers) <2.1> | 01219449<br>(Software Patterns and Architecture)                                     |                    |
| 01219221<br>(Computer Organization and Architecture) <2.1>                          | 01219451<br>(Web Services Technology)  |                    |
| 01219321<br>(Data Communication and Computers Networks Programming) <3.1>           | 01219481<br>(Multimedia Content Analysis)  |                    |
| 01219322<br>(Electronic Commerce Engineering)                                       | 01219482<br>(Hypermedia Presentation) <3.2>  |                    |
| 01219332<br>(Data Warehouse)  | 01219483<br>(Digital Arts)   |                    |
| 01219333<br>(Introduction to Data Mining)   | 01219491<br>(Introduction to Research Methods in Software and Knowledge Engineering) |                    |
| 01219334<br>(Transaction Processing)  | 01219492<br>(Software Entrepreneurship) <4.2>  |                    |
| 01219362<br>(Machine Learning)  | 01219495<br>(Software and Knowledge Engineering Individual Project)                  |                    |
| 01219363<br>(Knowledge Representation) <3.1>  | 01219496<br>(Selected Topics in Software and Knowledge Engineering)                  |                    |
| 01219371<br>(Information Technology for Managing Knowledge)                         | 01219497<br>(Seminar)  |                    |
| 01219373<br>(Innovation Management)   | 01219498<br>(Special Problems)   |                    |
| 01219381<br>(Multimedia Data Engineering)   | 01200101<br>(Innovative Thinking) <1.1>  |                    |
| Course Syllabus   | 01204352<br>(Laws and Ethics in Information Technology) <3.2>                        |                    |
| PS: Not Include Physical Education Activities Subject                               |  |                    |

[/academics%202008/PDF/](#) (all Subject in all Major in Kasetsart University)

[index.php/en/study-programs/software-and-knowledge-engineering/curriculum.html](#) (Software and Knowledge Engineering Study Plan)

[.th/?page\\_id=954](#) (International Bachelor)

[.th/?page\\_id=931](#) (Bachelor)

[/academics%202008/PDF/ku/human/CD\\_B.A.English\\_54.pdf](#) (English information)

[/academics%202008/PDF/ku/sci/CD\\_B.S.Mathematics\\_55.pdf](#) (Math information)

[/academics%202008/PDF/ku/sci/CD\\_B.S.Physics\\_56.pdf](#) (Physic and Lab information)

By Kamontat Chantrachirathumrong (SKE 13, KU 75)  
Using <https://www.draw.io>



