## Department of Polar Science Course Registration Model (Doctoral Program)

Fields of education and research guidance : Polar Meteorology and Glaciology

Research topics : Cryosphere change

Obtained credits

Credits needed for degree

20

10

| Year      | Comprehensive subjects   | Credits | School common foundation subjects          | Credits | Introductory subjects group   | Credits | Specialization subjects group               | Credits | Research guidance subjects group         | Credits  | Fieldwork   |
|-----------|--|---------|--|---------|---|---------|---|---------|--|----------|---|
| Year<br>3 | Student seminars   | 1       | Introduction to Advanced Earth Science I   | 2       | , , , ,   |         | , , , ,                                     |         | Special Lectures for Dissertation III    | 2        | Participate in observation                          |
|           | SOKENDAI lectures  | 1       | Introduction to Advanced Earth Science II  | 2       |   |         |   |         | Special Exercise for Dissertation III    | 2        | activities in Japan or                              |
|           | 0011271110014100   |         | Measurement of space and atmosphere        | 2       |   |         |   |         | openia zanolo in ziona ini               |          | overseas in order to collect observation data.      |
|           |  |         | Wedsurement of space and authosphere       | _       |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           | L  |         |  |         |   |         |   |         |  |          |   |
|           | <goals> Determine a research theme and rese</goals>                | arch    | plan for the doctoral thesis. Collect nece | essarv  | data in accordance with the theme of the  | ne dod  | ctoral thesis, through fieldwork or other n | nean    | s and analyze the data. At the studen    | t prese  | ntation sessions in February                        |
|           |  |         |  |         |   |         | vell as by the entire body of academic st   |         |  | . р. ссс | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,             |
| 4         |  |         |  |         |   |         |   |         | Special Lectures for Dissertation IV     | 2        | Participate in observation                          |
|           |  |         |  |         |   |         |   |         | Special Exercise for Dissertation IV     | 2        | activities in Japan or overseas in order to collect |
|           |  |         |  |         |   |         |   |         |  |          | observation data.                                   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           | 0.11   |         |  |         |   |         |   |         |  |          |   |
|           | <pre><goals> Finish collecting all the data necessar</goals></pre> | v for t | he doctoral thesis and proceed with an     | alyzin  | g the data. Start writing the thesis. In ac                                     | ddition | n, prepare a paper on a topic connected     | with    | the doctoral thesis and submit it to a p | eer-re   | viewed journal. Furthermore,                        |
|           |  |         |  |         | lete this before the end of the academic well as by the entire body of academic |         | r and have it assessed by the academic      | staf    | of the research group. At the student    | prese    | ntation sessions in February,                       |
| 5         | explain your research indings to date                              | . IIIIs | presentation is reviewed by supervisor     | is, as  | well as by the entire body of academic  | Stail   | птие ферагипени.                            |         | Special Lectures for Dissertation V      | 2        |   |
| ľ         |  |         |  |         |   |         |   |         | •  | 2        |   |
|           |  |         |  |         |   |         |   |         | Special Exercise for Dissertation V      |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           |  |         |  |         |   |         |   |         |  |          |   |
|           | <pre><goals> Proceed with writing the doctoral thes</goals></pre>  | sie Th  | ne thesis should be 80% complete (at t     | he sta  | undard of a doctoral thesis) by the preli                                       | minan   | y assessment stage. After the prelimina     | ırv əq  | sessment make sure to address all        | he ice   | ies raised by the preliminary                       |
| l         |  |         | the final assessment. Then work to co      |         |   | ııııal  | , accessinent stage. After the prelimina    | uy as   | nocoonient, make oute to address all     | 1991     | aco raised by the preminitary                       |
| No.       | of credits   | 2       |  | 6       |   | 0       |   | 0       |  | 12       |   |
|           |  | (1)     |  | (2)     |   | (3)     |   | (4)     |  | (5)      |   |

(Note that 4 credits of category (2) must be included. Up to 2 credits of category (1) can be counted towards the degree. In addition, credits earned from other universities can also be counted towards the degree, in accordance with the credit exchange system, subject to specified limits.)