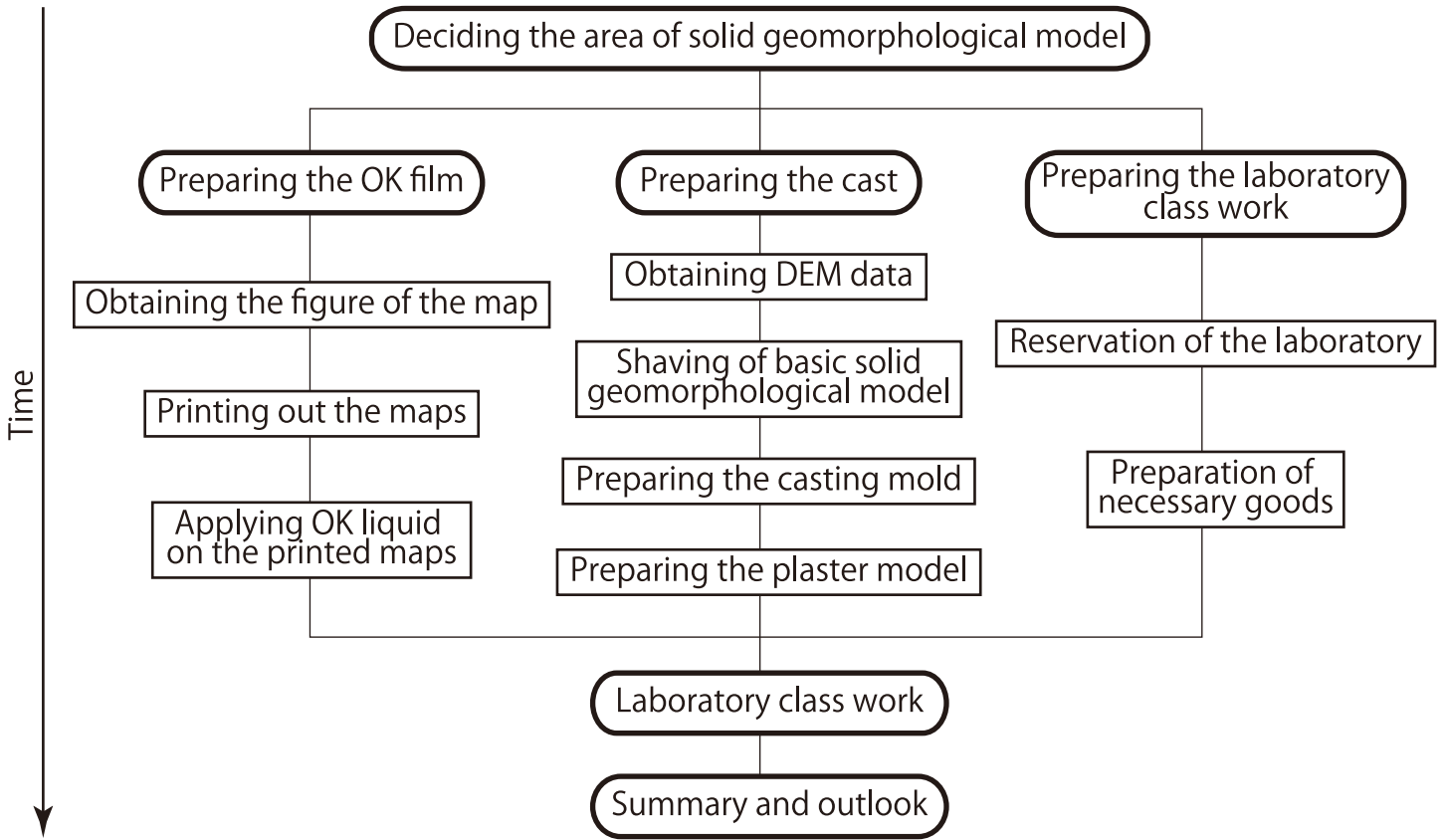


Open File 1. Outline of the preparation techniques used informing a solid geomorphological model covered with mapprinted OK film.

Open File 2. View of the laboratory used for classes, focusing on covering a solid geomorphological model with mapprinted OK film, (1) outlining of the procedures involved in OK film covering and examples of potential applications, (2) removal of extraneous OK film with scissors, (3) application of special adhesive onto the cast surface using the index finger, and (4) drying the OK film-covered casts using hairdryers.

Open File 3. Timetable for a laboratory class focusing on forming a solid geomorphological model covered with mapprinted OK film, and observation of the model produced during the class in Earth Science Experiment B.





Ito_OF2

Time required	Contents
10 min.	Distribution of goods
15 min.	Explanation about the purpose of the laboratory class work
10 min.	Explanation about the characteristics and application examples of OK film
90 min.	Explanation about the procedure to cover map-printed OK film on solid geomorphological model and the practical work
15 min.	Sort-out
30 min.	Observation of the made-up solid geomorphological model

Ito_OF3