

No.		Architecture	Chemistry	Electrical and Control Engineering	Electronics, Telecommunications and Informatics	Applied Physics and Mathematics	Civil and Environmental Engineering	Mechanical Engineering	Ocean Engineering and Ship Technology	Management and Economics
1.	I Semester (full-time BSc studies)	Lectures remotely <hr/> Other classes – hybrid (mostly in traditional form)	Lectures depending on the number of students in individual fields of study: small – traditional form, large – remote form <hr/> Other classes – hybrid	Lectures and laboratories remotely <hr/> Classes traditionally	All activities in a traditional form	All activities in a traditional form	Lectures remotely <hr/> Classes, laboratories and projects mostly in traditional form	Lectures in a hybrid form <hr/> Other activities mostly in traditional form	Hybrid. Lectures and classes mostly remotely <hr/> 'heavy' laboratories and some classes in traditional form	Lectures remotely <hr/> classes, projects – traditional form <hr/> Remote computer laboratories – remote desktop <hr/> Management in English in a remote form
2.	I Semester (full-time MSc)	Beginning in the summer semester	Lectures and seminars remotely, other classes – hybrid	Beginning in the summer semester	Beginning in the summer semester	Remotely in October in hybrid form since November	Beginning in the summer semester	Lectures and classes in a hybrid form <hr/> Since November, classes and laboratories, if possible in a traditional form	In hybrid form	Lectures remotely <hr/> classes, projects – traditional form <hr/> Remote computer laboratories – remote desktop <hr/> Management in English in a remote form
3.	Graduate/ diploma semester of BSc and MSc studies	Lectures remotely <hr/> Other classes - hybrid (mostly in traditional form)	Lectures and seminars remotely, other classes – hybrid	All lectures and computer laboratories – remotely <hr/> Classes, seminars, projects – traditionally, 'hardware' laboratories traditionally	All activities in a traditional form	In hybrid form	Studies in English – traditional form <hr/> For other fields, see point 1.	Lectures and classes in a hybrid form <hr/> Since November, classes and laboratories, if possible in a traditional form	In hybrid form	Lectures – remote form <hr/> computer laboratories – remote form <hr/> Classes, projects – traditional form
4.	The remaining full-time BSc and MSc semesters	In October, all classes are performed remotely, starting from November (probably) hybrid	Lectures and seminars remotely, other classes – hybrid	Lectures, seminars, computer labs – remotely <hr/> 'hardware' laboratories in the traditional form in the second half of the semester	Lectures, classes, projects, seminars in remote form <hr/> laboratory classes in the hybrid form in the second half of the semester	Lectures, seminars – remotely <hr/> Classes, projects and laboratories – in hybrid form	All classes in a remote form	In October mostly lectures and some classes in a remote form <hr/> Since November, other forms of activities(classes and laboratories) in stationary form <hr/> Diploma seminars may be conducted remotely	Hybrid. Lectures and classes mostly remotely <hr/> 'Heavy' labs, some classes, projects or seminars in traditional form	See pt. 3
5.	Part-time studies	Not applicable	Not applicable	Sem. 1 and 7 (BSc) – remote lectures and laboratories, classes – traditional <hr/> Sem. 3 and 5 (BSc) - lectures, exercises and computer laboratories remotely, 'hardware' laboratories – traditionally <hr/> Sem I and III (MSc) – lectures and laboratories - remotely, classes, seminars, projects – traditionally, 'hardware' laboratories traditionally in the second half of the semester	BSc and MSc 1 sem. traditionally <hr/> Other semesters – see pt. 4	In hybrid form	All lectures in a remote form, the rest of the classes – mostly traditional	In hybrid form	Hybrid, almost all lectures and classes in a remote form, except for diploma semester <hr/> 'Heavy' labs and selected classes, projects or seminars in a traditional form	Lectures – remotely <hr/> Classes, computer labs, projects – traditionally