



## General Course Delivery Guidelines for Students

FENS students should contact their professors regarding the specifics of their courses. The following terms apply to all courses:

1. Rules and modes of delivery may change as the crisis circumstances change. We understand that there is a wide range of student preferences, as would be expected from a diverse student body at an international university. FENS is committed to accommodate all student preferences.
2. Students are free to choose to attend classes on campus or on line. Students must contact their professors and register their names if they want to attend classes on campus. There will be limits regarding the maximum number of students permitted to be in class at any given time. The professor will schedule students so as to observe the restrictions.
3. Students may change their preferred mode of class attendance at any time.
4. Students who opt to follow the class on line are expected to be present during the class times and follow the classes synchronously.
5. Students are expected to participate in class discussions, be it on campus or on line. Professors may introduce class participation as a course evaluation component with a significant weight.
6. Students may choose to attend tutorials on campus, or if feasible, on line. Again, students should notify their professors regarding their choices.
7. Whenever possible, labs will be conducted on campus. Some labs may be conducted virtually. Students always have the option to take the labs on campus if they so prefer. Depending on the circumstances, labs may be deferred to the end of the term, to the next term or to the summer. Please contact your professor for details.
8. Design-based courses (such as architecture design studios) are best conducted face-to-face. Those students who opt not to attend classes on campus are required to meet on line with their professors and demonstrate weekly progress.
9. Professors will hold extended office hours. In addition, students may make appointments to meet outside office hours.
10. Graduate courses will continue to be mostly after hours. Please contact your professor for specific details.

Examinations will be subject to IUS and BiH regulations. In order to maintain the level of academic honesty required by accreditation agencies, the professors reserve the right to conduct or repeat any examination orally on a one-on-one basis, either on-line through recorded video conferencing or on campus.



Course Code	Course name	Lectures
<b>ARCH</b>		
ARCH100	Introduction to Architectural Design	Hybrid Synchronous
ARCH101	Basic Design Communication	Hybrid Synchronous
ARCH102	History of Architecture I	Online
ARCH106	Introduction to Building Technology	Online
ARCH108	Introduction to Architectural Design II	Hybrid Synchronous
ARCH109	Basic Design Communication II	Hybrid Synchronous
ARCH110	Freehand drawing	Hybrid Synchronous
ARCH201	Architectural Design Studio I	Hybrid Synchronous
ARCH202	Architectural Design Studio II	Hybrid Synchronous
ARCH203	Building Services I	Hybrid Synchronous
ARCH204	Structural Design I	Hybrid Synchronous
ARCH216	Introduction to CAD	Online
ARCH217	History of Architecture II	Online
ARCH302	Urban Design and Planning	Hybrid Synchronous
ARCH303	Architectural Design Studio III	Hybrid Synchronous
ARCH304	Architectural Design Studio IV	Hybrid Synchronous
ARCH312	Building Construction	Hybrid Synchronous
ARCH352	Bioclimatic Architecture	Hybrid Synchronous
ARCH353	Self-study Design Studio	Hybrid Synchronous
ARCH354	New Design in Old Settings	Hybrid Synchronous
ARCH372	Compositions in Architecture	Online
ARCH401	Architectural Heritage Conservation	Hybrid Synchronous
ARCH402	Contemporary Architectural Theory	Online
ARCH405	Architectural Design Studio V	Hybrid Synchronous
ARCH408	Building Physics	Online
ARCH502	Understanding Design Behaviour	Hybrid Synchronous
ARCH507	Architectural Design Studio VII	Hybrid Synchronous
ARCH509	Research Methods in Architecture	Online
ARCH511	Advanced Urban Planning	Online
ARCH551	Digital Design Studio	Online



Course Code	Course name	Lectures	Tutorials	Labs
EE				
ENS221	Introduction to Engineering	Hybrid Synchronous	H	
EE201	Analogue electronics I	Online	Online	Face-to-face, rotational
ENS201	Electromagnetism I	Online	Online	
EE202	Electrical circuits II	Hybrid Synchronous	Hybrid Synchronous	Face-to-face, rotational
EE311	Control System Design	Hybrid Synchronous	Hybrid Synchronous	Face-to-face, rotational
CS303	Digital Design	Online	Online	
EE322	Power Systems	Hybrid Synchronous	Hybrid Synchronous	
EE431	Digital Signal Processing	Hybrid Synchronous	Hybrid Synchronous	Face-to-face, rotational
EE 433	Microwave Engineering	Online	Online	
CS414	Computer Vision	Online	Online	
MATH517	Advanced Mathematics for Engineers and Scientists	Online	The course does not have a tutorial, asynchronous office hours	



Course Code	Course name	Lectures	Tutorials
CSE/SE			
CS103	Introduction to Programming	Hybrid Synchronous	Hybrid Synchronous
CS105	Advanced Programming	Online	Hybrid Synchronous
CS302	Algorithms and Data Structures	Online	Online
CS305	Programming Languages	Online	Online
CS307	Operating Systems	Online	Online
CS313	Theory of Computation	Online	Online
CS412	Web Application Development	Online	Online
SE322	Software Requirements Analysis	Online	N/A
SE302	Software Testing and Maintenance	Online	N/A
CS420	Network Programming	Online	Hybrid Synchronous
CS417	Introduction to Data Mining	Online	Hybrid Synchronous
EE418	Introduction to Machine Learning	Online	Online
CS498	Special Topics in Computer Science I	Online	Online
MATH203	Intro to Probability and Statistics	Online	Online
IE303 (MAN201)	Operations Research I (Intro to Management Science)	Online	Hybrid Synchronous
MATH204	Discrete Mathematics	Online	Hybrid Synchronous
???	Biostatistics / Computing with Data?	Online	Online
CS511	Advanced Artificial Intelligence	Online	N/A



Course Code	Course name	Lectures	Tutorials	Labs
<b>ME</b>				
NS102	Physics	Online	Hybrid Synchronous	Face-to-Face
ENS208	Introduction to Manufacturing Systems	Online	Hybrid Synchronous	
ENS209	Statics	Online	Hybrid Synchronous	
ENS205	Materials Science	Online	Online	Face-to-Face
ME306	Heat and Mass Transfer	Online	Online	
ME412	Introduction to Computational Fluid Dynamics	Online	Online	
ME312	Machine Elements	Online	Hybrid Synchronous	
IE408	Project Management	Online	Online	
ME507	Computational Fluid Dynamics	Online	Online	



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Course Code	Course name	Lectures	Tutorials/Labs
GBE			
BIO303	Genetics II	Online	
NS202	Biochemistry I	Online	Face-to-face, rotational
BIO415	Genetic engineering	Online	Hybrid Synchronous
PSY310	Introduction to Psychopharmacology	Online	
BIO411	Mammalian Physiology	Online	
BIO301	Molecular Biology	Online	
BIO310	Bioinformatics	Online	Hybrid Synchronous
BIO308	Plant structure and physiology	Online	
NS104	General Chemistry	Hybrid Synchronous	Face-to-face, rotational
NS205	Cell Biology	Online	Face-to-face, rotational
BIO518	Special Topics in Life Sciences 2	Online	
BIO515	Bio-imaging systems	Online	
BIO509	Scientific Research Methods	Hybrid Synchronous	
BIO646	Special Topics in Life Sciences 2	Online	



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<b>MATH</b>			
MATH100	Mathematical Skills	Online	Face-to-face, rotational
MATH101	Calculus I	Online	Face-to-face, rotational
MATH102	Calculus II	Online	Face-to-face, rotational
MATH202	Differential Equations	Online	Face-to-face, rotational