

	Objectives of the class	Deliverables	Deadline	TA
Week 1: Introduction to bio-nano-chip design and conductive solutions	<ul style="list-style-type: none"> - Finding a brilliant project idea! - Evaluating the novelty of the idea by literature search 	Individual project proposal	Week 2 - Friday, 17h00	Fra, Junyan, Ali
Week 2: Probes/Targets Building Blocks	<ul style="list-style-type: none"> - Project proposal writing according to the template 			Francesca
Week 3: Probe/Target interactions	<ul style="list-style-type: none"> - Contact and meet team members as soon as possible - Focus on literature review to identify similar published works - identify biomaterial to sense and from which biofluid and identify required specification 			
Week 4: Probe Detection Principles (Faradaic Processes)	<ul style="list-style-type: none"> - identify the strategy to recognize the chosen target molecule - Identify method (CV, CA, ...) 			
Week 5: Probe Detection Principles (with Antibodies and DNA)	<ul style="list-style-type: none"> - Calculate area/ sensitivity 			
Week 6: Probes immobilisation	<ul style="list-style-type: none"> - Literature analysis - Identify nanomaterials that can be used for increasing sensitivity and creating selectivity 			Junyan
Week 7: Checking Probes-layer quality (RM+SPR+SEM+AFM)	<ul style="list-style-type: none"> - Identify possible undesired interactions with other molecules and think how to prevent it 			
Week 8: Nanotechnology to prevent Electron Transfer	<ul style="list-style-type: none"> - Identify sensitivity and specificity of the designed bio-nano probe - Calculate/Discuss the improved sensitivity 			
Week 9: Nanotechnology to enhance Electron Transfer	<ul style="list-style-type: none"> - Write group progressive report for weeks 1 to 9 (follow provided template/guidelines) 	Group progressive report	Week 9 - Friday, 17h00	
Week 10: CMOS Building Blocks	<ul style="list-style-type: none"> - Identify the adequate method for electrochemical sensing and design a signal conditioning unit for the proposed electrochemical sensor 			Ali
Week 11: Circuits for metabolites detection in Fixed-Voltage	<ul style="list-style-type: none"> - Communication synthesis; - Unified system-level synthesis of Bio-Nano-CMOS-sensing device 			
Week 12: Circuits for metabolites detection in Scanning Voltage	<ul style="list-style-type: none"> - Simulation of the proposed design using the LTspice software or similar 			
Week 13: CMOS Circuits for DNA Detection	<ul style="list-style-type: none"> - Complete the front-end of the sensor at system level or transistor level by searching the market or designing the CMOS circuit - Presentation preparation 	Group presentation	Week 14 - 11.00-13.00	
Week 14: Review	<ul style="list-style-type: none"> - Groups presentations - Final project report 3 pages (+1 page references) IEEE template 	Final group project report	31.12.2024	Fra, Junyan, Ali