Lecture timetable for the courses of Spring 2024

Version 1: 13-12-2023

		1	1			Version 1: 13-12-2025			
	8:30-9:55 AM (1)	10:05-11:30AM (2)	11:40-1:	:05PM (3)	1-2	2:00-3:25PM (4)	3:35-5:00PM (5)	5:10-6:40PM (6)	
Mon (A)	Data Structures & Algo (Sec-A), Linear Algebra (Sec-B), Optimization Methods, Intro to Coding Theory(H1), Thermodynamics(H1), Statistical Mechanics (H2), Science Technology & Society, Topics in Software Foundations, Responsible & Safe AI Systems, Advanced Structural Analysis	Computational Linguistics-1, Design & Analysis of Software Systems, Intro to Process Architecture(H1), Introduction to Particle Physics, Machine Learning for Natural Sciences, Molecular Modeling and Simulations, Dynamical Processes in Complex Networks	Data Structures & Algo (Sec-B) Linear Algebra (Sec-A), Principles of Information Security, Information Security Audit & Assurance, Compilers, Software Prog for Performance(H2), Communication Theory, Language Typology & Universals, Biomolecular Structures (H1), Organic Chemistry (H2) Computational Psycholinguistics, Time Frequency Analysis, Intro to UAV Design, Behavioral Research: Statistical Methods, Topics in Deep Learning		L U N C H B R E A K	Intro to Human Sciences, Mathematics of Generative Models, Design of Hydraulic Structures, Disaster Management, NGS Data Analysis	Intro to Information Security(H1), Digital Signal Analysis(H2), Topics in Information-Theoretic Privacy, Advances in Robotics & Control, Cognitive Science and AI, Topics in Reinforcement Learning, Research Methods in Human Sciences	Internet and Democracy, Migrants and Migrations in Modern South Asia, Critical Viewing and Reading	
						Science Lab-II (2:00-5:00PM)			
Tue (B)	CSO (Sec-A), Intro to Software Sys. (Sec-B), Intro to Quantum Information & Compu. (H1), Intro to Algorithms Engineering (H2), Physics of Soft Condensed Matter, Molecular Symmetry and Quantum Mechanics, Mathematical Methods in Biology, The Universe Across Scales, Analysis and Design of Bridge Structures	Computing in Sciences II (H2), Intro to Linguistics II, System and Network Security Distributed Systems, Spatial Data Sciences, Performance Modeling of CS(H1), Intro to Brain & Cognition(H2), Neural Natural Language Generation (H1), Earthquake Engineering, Internals of Application Servers, Information & Communication, Making of the Contemporary World Electronic World	CSO (Sec-B), Intro to Software Sys. (Sec-A), Analog Electronic Circuits, Classical Mechanics(H1), Electrodynamics(H2), Thinking & Knowing in the HS-1, Computing Tools, Intro to Spatial Science and Technology(H1), Numerical Algorithms (H2), Cognitive Neuroscience, Linear Partial Differential Equations and Variational Calculus, Continuous Variable Quantum Information Theory and Computation			Advanced Algorithms, Software Engineering, Communication & Controls in IoT(H2), Intro to NLP, Understanding Political Theory (H1), Science II, Topics in SSMT, Flexible Electronics, Robotics: Planning and Navigation, Introduction to Game Theory, Music, Mind, and Technology, Remote Sensing, Quantum Algorithms	Thinking through moral problems (H1), AI and Human Rights (H2), Exploring Masculinities (H1), Literature and the Ethics of telling a Story (H1), Science and Technology: Critical Perspectives (H2), Values, Ethics and AI (H2), Music Workshop, Gender, Culture and Representation, Environmental & Social Governance in Mineral Extraction,	Statistical Methods in AI, Digital VLSI Design, Neuroinformatics, Advanced Data Systems, Technology Product Entrepreneurship	
	Arts-2,		Value Education-2(H)		1		Data Visualization (H2)		
Wed (C)	Computer Graphics(H1), Human Computer Interaction (H1), Product Lifecycle Mgmt,, Growth and Development, Introduction to Philosophy of Technology, Readings in Russian Literature, User Interaction and Usability of Digital Prod.	Introduction to 16 T, Machine, Data and Learning, General & Structural Chemistry, Mechatronics System Design, Design of Wearable Systems (H), Linguistic Data 3: Data Modelling in ILs (H2), Computer Vision, Analysis & Design of Precast and Prostrosced Structures		Tutorial Slot 12:40-1:40		Free Slot / FSIS			

Lecture timetable for the courses of Spring 2024

	8:30-9:55 AM (1)	10:05-11:30AM (2)	11:40-1:	:05PM (3)	1-2	2:00-3:25PM (4)	3:35-5:00PM (5)	5:10-6:40PM (6)
Thu (A)	Data Structures & Algo (Sec-A), Linear Algebra (Sec-B), Optimization Methods, Intro to Coding Theory(H1), Thermodynamics(H1), Statistical Mechanics (H2), Science Technology & Society, Topics in Software Foundations, Responsible & Safe AI Systems, Advanced Structural Analysis	Computational Linguistics-1, Design & Analysis of Software Systems, Intro to Process Architecture(H1), Introduction to Particle Physics, Machine Learning for Natural Sciences, Molecular Modeling and Simulations, Dynamical Processes in Complex Networks	Data Structures & Algo (Sec-B), Linear Algebra (Sec-A), Principles of Information Security, Information Security Audit & Assurance, Compilers, Software Prog for Performance(H2), Communication Theory, Language Typology & Universals, Biomolecular Structures (H1), Organic Chemistry (H2), Computational Psycholinguistics, Time Frequency Analysis, Intro to UAV Design, Behavioral Research: Statistical Methods, Topics in Deep Learning			Intro to Human Sciences, Mathematics of Generative Models, Design of Hydraulic Structures, Disaster Management, NGS Data Analysis	Intro to Information Security(H1), Digital Signal Analysis(H2), Topics in Information-Theoretic Privacy, Advances in Robotics & Control, Cognitive Science and AI, Topics in Reinforcement Learning, Research Methods in Human Sciences	Internet and Democracy, Migrants and Migrations in Modern South Asia, Critical Viewing and Reading
]]	Science Lab-II (2:00-5:00PM)		
Fri (B)	CSO (Sec-A), Intro to Software Sys. (Sec-B), Intro to Quantum Information & Compu. (H1), Intro to Algorithms Engineering (H2), Physics of Soft Condensed Matter, Molecular Symmetry and Quantum Mechanics, Mathematical Methods in Biology, The Universe Across Scales, Analysis and Design of Bridge Structures	Computing in Sciences II (H2), Intro to Linguistics II, System and Network Security Distributed Systems, Spatial Data Sciences, Performance Modeling of CS(H1), Intro to Brain & Cognition(H2), Neural Natural Language Generation (H1), Earthquake Engineering, Internals of Application Servers, Information & Communication, Making of the Contemporary World Electronic Wor	CSO (Sec-B), Intro to Software Sys. (Sec-A), Analog Electronic Circuits, Classical Mechanics(H1), Electrodynamics(H2), Thinking & Knowing in the HS-1, Computing Tools, Intro to Spatial Science and Technology(H1), Numerical Algorithms (H2), Cognitive Neuroscience, Linear Partial Differential Equations and Variational Calculus, Continuous Variable Quantum Information Theory and Computation		L U N C H B R E A K	Advanced Algorithms, Software Engineering, Communication & Controls in IoT(H2), Intro to NLP, Understanding Political Theory (H1), Science II, Topics in SSMT, Flexible Electronics, Robotics: Planning and Navigation, Introduction to Game Theory, Music, Mind, and Technology, Remote Sensing, Quantum Algorithms	Thinking through moral problems (H1), AI and Human Rights (H2), Exploring Masculinities (H1), Literature and the Ethics of telling a Story (H1), Science and Technology: Critical Perspectives (H2), Values, Ethics and AI (H2), Music Workshop, Gender, Culture and Representation, Environmental & Social Governance in Mineral Extraction,	Statistical Methods in AI, Digital VLSI Design, Neuroinformatics, Advanced Data Systems, Technology Product Entrepreneurship
Sat (C)	Arts-2, Computer Graphics(H1), Human Computer Interaction (H1), Product Lifecycle Mgmt,, Growth and Development, Introduction to Philosophy of Technology, Readings in Russian Literature, User Interaction and Usability of Digital Prod.	Introduction to IoT, Machine, Data and Learning, General & Structural Chemistry, Mechatronics System Design, Product Design Workshop (H), Linguistic Data 3: Data Modelling in ILs (H2), Computer Vision, Analysis & Design of Precast and Prestressed Structures	Tutorial Slot Tutorial Slot 11:40-12:40 12:40-1:40			Business Finance(H1), Organizational Operations(H2), Free S	Data Visualization (H2)	

Sd/-Dean (Academics)