**Please note:** schedule below is tentative and subject to change.

Regular Courses - 2025 Fall Term													
Mon *	Tue *	Wed *	Thr *	Fri *	Sat	CRN	Instructor	Start	Course Name	Weekday Room	Saturday Hours & Location	Сар	Pre-requisite
		ELEX 7020				32982	McConnell	03-Sep	Multivariable Calculus & Dynamics Sys.	SW01 2020	N/A	48	N/A or <u>ELEX</u> 7021* *may be taken as a <u>co-requisite</u>
					ELEX 7021	33004	Heshmatzadeh	18-Oct	Scientific Computing 1	SW03 3655	20 hours per set on Saturdays; 18 lab hours & 2 hours exam SW03 3655	16	ELEX 7020*  *may be taken as a co-requisite
					ELEX 7021	33223	Heshmatzadeh	18-Oct	Scientific Computing 1	SW03 3655	20 hours per set on Saturdays; 18 lab hours & 2 hours exam SW01 3655	24	ELEX 7020* *may be taken as a co-requisite
ELEX 7030					ТВА	32088	Carrese	08-Sep	Thermodynamics	SW01 2019	18 lab hours per set SW01 2016	48	N/A
			ELEX 7110		ТВА	34005	Carrese	04-Sep	Linear Physical Systems	SW09 117	18 lab hours per set 15 CAD tutorial hours per set SW01 2560	40	ELEX 7020
	ELEX 7230				ТВА	33608	Ahmed	02-Sep	Electromagnetism	SW09 117	18 lab hours per set 15 CAD tutorial hours per set SW01 3555 & SW01 3575	48	ELEX 7120
		ELEX 7240			ТВА	34845	Nurul Islam	03-Sep	Electric Machines	SW01 2019	18 lab hours per set SW01 3075	48	ELEX 7120
			ELEX 7250		TBA	34846	Lipski	04-Sep	Communication Theory & Applications	SW01 2019	18 lab hours per set 15 CAD tutorial hours per set SW01 3750	48	ELEX 7110
	ELEX 8170				ТВА	34442	Manson	02-Sep	Industrial System Electrical Design	SW01 2019	18 lab hours per set SW03 2750	40	ELEX 7020
		ELEX 8270			ТВА	33612	Palizban	03-Sep	Power System Analysis	SW01 2024	18 lab hours per set SW03 2750	24	ELEX 7240
ELEX 8300 (asynchronous)							Carrese	anytime with approval	Industry Project	SW03 3730	N/A	12	should be in final year
*Weekday le	ectures run fr	om 1830-213	U hours										