



CLAVE	MATERIA	CRE	HT	HP	HC	DEPARTAMENTO	OR	NP	%R	REQUISITOS	COREQUISITOS
<b>MODULO:</b>											
IDT1002	TOP NOTCH 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1001	
IDT1003	TOP NOTCH 3	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1002	
IDS1001	SUMMIT 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1003	
IDS1002	SUMMIT 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDS1001	
IDT1000	TOP NOTCH FUNDAM.	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IDT1001	TOP NOTCH 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1011 IDT1012	
ACA0907	TALLER DE ETICA	4.00	0.00	4.00	4	ECON.ADMTVAS	41	1	0		
ACA0909	TALLER INV. I	4.00	0.00	4.00	4	ECON.ADMTVAS	42	0	15	ACC0906	
ACA0910	TALLER INV. II	4.00	0.00	4.00	4	ECON.ADMTVAS	43	0	35	ACA0909	
ACC0906	FUN. DE INV.	4.00	2.00	2.00	4	ECON.ADMTVAS	25	1	0		
ACD0908	DES SUSTENTABLE	5.00	2.00	3.00	5	C.DE LA TIERRA	12	3	10		
ACF0901	CALCULO DIF.	5.00	3.00	2.00	5	C.BASICAS	5	1	0		
ACF0902	CAL. INTEG.	5.00	3.00	2.00	5	C.BASICAS	6	2	4	ACF0901	
ACF0903	ALGEBRA LINEAL	5.00	3.00	2.00	5	C.BASICAS	2	2	4		
ACF0904	CALCULO VECTORI	5.00	3.00	2.00	5	C.BASICAS	7	3	10	ACF0902	
ACF0905	ECUACI DIFEREN	5.00	3.00	2.00	5	C.BASICAS	17	4	15	ACF0902	
AEC1058	QUIMICA	4.00	2.00	2.00	0	C.BASICAS	39	1	0		
AEA1013	DIB ASIS COMP	4.00	0.00	4.00	4	METAL MECANICA	13	1	0		
MTC1001	ADMN Y CONTAB	4.00	2.00	2.00	4	ECON.ADMTVAS	1	2	4		
MTC1014	EST. CONT CALID	4.00	2.00	4.00	6	C.BASICAS	22	2	4		
AEC1047	MET Y NORMALIZ	4.00	2.00	2.00	4	METAL MECANICA	34	1	0		
MTD1024	PROG. BASICA	5.00	2.00	3.00	5	SIST. Y COMP.	38	2	4		
MTF1004	C. ING. MAT.	5.00	3.00	2.00	5	METAL MECANICA	8	2	4	AEC1058	
MTC1022	PROC. DE	4.00	2.00	2.00	4	METAL MECANICA	36	3	10		
AEF1020	ELECTROMAGNETISMO	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	18	3	10		
MTC1015	ESTATICA	4.00	2.00	2.00	4	METAL MECANICA	23	3	10		
AEC1046	METOD. NUMERICOS	4.00	2.00	2.00	4	C.BASICAS	33	3	10		
MTJ1020	MEC. DE MATERIALES	6.00	4.00	2.00	0	METAL MECANICA	31	4	15	MTC1015	
MTC1008	DINAMICA	4.00	2.00	2.00	0	C.BASICAS	14	4	15		
MTJ1002	ANAL. CIRC	6.00	4.00	2.00	0	ELECTR.ELECTRONICA	3	4	15		
AEF1040	MAQUINAS ELECTRI.	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	30	5	25	MTJ1002	
MTJ1011	ELECTRON.ANALOGIC	6.00	4.00	2.00	6	ELECTR.ELECTRONICA	19	5	25		
AED1043	MECANISMOS	5.00	2.00	3.00	5	METAL MECANICA	32	5	25		
MTC1003	ANAL.DE FLUIDOS	4.00	2.00	2.00	4	METAL MECANICA	4	0	25		
MTJ1012	ELEC DE POTEN	6.00	4.00	2.00	0	ELECTR.ELECTRONICA	20	0	35		
AEF1038	INSTRUMENTACION	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	27	0	35		
MTF1010	DIS DE ELEME	5.00	3.00	2.00	0	METAL MECANICA	16	0	25	MTJ1020	
MTF1013	ELECTR DIGITAL	5.00	3.00	2.00	0	ELECTR.ELECTRONICA	21	0	35	MTJ1011	
AED1067	VIBRAC. MECANICAS	5.00	2.00	3.00	0	METAL MECANICA	44	0	35		
MTF1009	DINAM DE SISTEMAS	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	15	0	0	ACF0905	
MTD1019	MANUF AVANZADA	5.00	2.00	3.00	5	METAL MECANICA	29	0	45		
MTG1005	CIRC HIDRA Y	6.00	3.00	3.00	6	METAL MECANICA	9	0	45		
MTF1018	MANTENIMIENTO	5.00	3.00	2.00	5	METAL MECANICA	28	0	45		
MTF1021	MICROCONTROLADORS	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	35	0	45	MTF1013	
MTG1023	PROGR. AVANZADA	6.00	3.00	3.00	6	SIST. Y COMP.	37	0	45		
MTJ1006	CONTROL	6.00	4.00	2.00	6	ELECTR.ELECTRONICA	10	0	55		
MTD1016	FORM Y EVALU DE	3.00	0.00	3.00	3	SIST. Y COMP.	24	0	55	ACA0910	
MTD1007	CONTR LOG PROGRAM	5.00	2.00	3.00	0	ELECTR.ELECTRONICA	11	0	55		
MTC1017	FUND. TERMOD.	4.00	2.00	2.00	0	METAL MECANICA	26	0	15		
ACO0008	ACTV.COMPLEM.	5.00	0.00	0.00	0	METAL MECANICA	52	0	0		
MTF1025	ROBOTICA	5.00	3.00	2.00	0	ELECTR.ELECTRONICA	40	0	60	AED1043	
08yRy1	RES. PROFESIONAL	10.0	0.00	0.00	0	METAL MECANICA	51	0	80	SS81000 ACO0008	
SS81000	SERV. SOCIAL	10.0	0.00	0.00	0	METAL MECANICA	50	0	0		
IDT1011	TOP NOTCH F. A 1-6	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IDT1012	TOP NOTCH F. B	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAA1011	SCHIRTTTE INTER. 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAA1012	SCHRITTE INTER. 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IAA1011	
IAA1021	SCHRITTE INTER. 3	0.00	5.00	0.00	5	C.BASICAS	0	0	0	IAA1012	
IAA1022	SCHRITTE INTER. 4	0.00	40.0	40.0	0	C.BASICAS	0	0	0	IAA1021	
IAB1011	SCHRITTE INTER. 5	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IAA1022	
IAB1012	SCHRITTE INTER. 6	0.00	80.0	0.00	80	C.BASICAS	0	0	0	IAB1011	
SSA1000	SERV. SOC.	10.0	0.00	10.0	10	C.BASICAS	0	0	0		
IFA1011	FRANCES 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IFA1012	FRANCES 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IFA1011	
IFA1021	FRANCES 3	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IFA1012	
IFA1022	FRANCES 4	0.00	80.0	0.00	80	C.BASICAS	0	0	0	IFA1021	
IFB1011	FRANCES 5	0.00	80.0	0.00	0	C.BASICAS	0	0	0	IFA1022	
IFB1012	FRANCES 6	0.00	0.00	0.00	0	C.BASICAS	0	0	0	IFB1011	
<b>MODULO: A IMCE-SAU-2013-01 SISTEMAS AUTOMOTRIC.</b>											
SAB1301	SISTEM. AUTOMOT.	5.00	1.00	4.00	5	METAL MECANICA	48	0	60		
AUF1302	ELECTRONICA AUTOM.	5.00	3.00	2.00	5	METAL MECANICA	46	0	60		
SAL1303	VEHICULOS ELECT.	5.00	4.00	1.00	5	METAL MECANICA	49	0	60		
SAF1304	DINAMICA VEHICULAR	5.00	3.00	2.00	5	METAL MECANICA	45	0	60	AED1067	
SAF1305	LIDERAZGO	5.00	3.00	2.00	5	ECON.ADMTVAS	47	0	40		
<b>MODULO: B IMCT-AIN-2017-01 AUTO. IND.</b>											
AIE1701	DES. COMP. GEREN	4.00	3.00	1.00	4	METAL MECANICA	45	0	60		
AIG1702	CONTR.LOG.PROGRA.	6.00	3.00	3.00	6	ELECTR.ELECTRONICA	48	0	60	MTD1007	
AIE1703	DESARR.DE.PROYECTO	4.00	3.00	1.00	4	ECON.ADMTVAS	46	0	60		
AIF1704	INTER.Y.RED.INDUST	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	47	0	60		
AIG1705	AUTOMATIZACION	6.00	3.00	3.00	6	ELECTR.ELECTRONICA	49	0	60		