

SID	Class	M1/M2	LS-E/LS-C	Elect1	Elect2	Elect3
21609	4C	M2	LS-E	BIO-A	CHM-B	
21612	4D	M1	LS-E	ICT	BIO-B	CHM-A
21625	4D	M2	LS-C	ICT	PHY-B	CHM-A
21630	4C	M1	LS-C	PHY-A	BIO-B	
21635	4C	M2	LS-C	CHM-B	PHY-A	
21637	4A		LS-E	BIO-A	CHM-B	
21640	4D	M2	LS-E	BAFS	BIO-B	CHM-A
21641	4D	M1	LS-E	PHY-A	BIO-B	CHM-A
21649	4D	M1	LS-C	BIO-A	PHY-B	CHM-A
21652	4D	M2	LS-C	BAFS	BIO-B	CHM-A
22287	4A		LS-C	BAFS	ECO-B	
22295	4A		LS-C	ECO-A	BIO-B	
22358	4B		LS-C	ICT	BIO-B	
22434	4B		LS-C	ICT	ECO-B	
22441	4A		LS-C	ICT	PHY-B	
22445	4C	M2	LS-C	BAFS	ECO-B	
22474	4A		LS-E	CHM-B	ICT	
22479	4A		LS-C	CHM-B	ECO-A	
22497	4B		LS-C	ICT	PHY-B	
22501	4B		LS-C	ICT	VA	
22528	4B		LS-C	BAFS	ECO-B	
22547	4B		LS-C	ICT	PHY-B	
22549	4A		LS-C	BIO-A	ECO-B	
22616	4B		LS-C	ECO-A	PHY-B	
22617	4A		LS-C	CHM-B	ECO-A	
22618	4B		LS-C	CHM-B	PHY-A	
22619	4D	M2	LS-C	BAFS	PHY-B	CHM-A
22620	4B		LS-C	BIO-A	ECO-B	
22621	4B		LS-C	CHIST	ERS	
22622	4A		LS-C	BAFS	ECO-B	
22623	4D	M1	LS-C	ECO-A	BIO-B	CHM-A
22624	4D	M2	LS-C	PHY-A	BIO-B	CHM-A
22626	4C	M1	LS-E	BIO-A	CHM-B	
22627	4C	M1	LS-C	BIO-A	CHM-B	
22629	4B		LS-C	CHIST	ICT	
22630	4D	M1	LS-C	BAFS	BIO-B	CHM-A
22631	4C	M1	LS-C	PHY-A	ECO-B	
22632	4A		LS-C	BAFS	ECO-B	
22633	4D	M1	LS-C	ECO-A	BIO-B	CHM-A
22634	4A		LS-C	BAFS	ECO-B	
22635	4D	M1	LS-C	BIO-A	PHY-B	CHM-A
22636	4C	M1	LS-E	CHM-B	PHY-A	
22637	4D	M1	LS-C	ICT	PHY-B	CHM-A
22638	4B		LS-C	BAFS	ECO-B	
22639	4C	M1	LS-C	BAFS	ECO-B	
22640	4C	M1	LS-C	ICT	BIO-B	
22641	4C	M2	LS-C	CHM-B	PHY-A	
22643	4C	M2	LS-C	CHM-B	PHY-A	
22644	4A		LS-E	ICT	BIO-B	
22645	4A		LS-C	BIO-A	ECO-B	
22646	4D	M2	LS-C	ECO-A	PHY-B	CHM-A
22647	4A		LS-C	ERS	ECO-B	
22648	4D	M2	LS-C	BIO-A	PHY-B	CHM-A
22649	4C	M2	LS-C	BIO-A	PHY-B	
22650	4A		LS-C	CHIST	ECO-A	
22651	4A		LS-C	CHIST	ECO-A	

SID	Class	M1/M2	LS-E/LS-C	Elect1	Elect2	Elect3
22652	4D	M2	LS-C	BIO-A	PHY-B	CHM-A
22654	4C	M1	LS-C	PHY-A	ECO-B	
22655	4C	M2	LS-C	ECO-A	BIO-B	
22656	4B		LS-C	CHM-B	ECO-A	
22657	4C	M2	LS-C	PHY-A	BIO-B	
22658	4D	M1	LS-E	BIO-A	ECO-B	CHM-A
22660	4B		LS-C	ICT	BIO-B	
22661	4B		LS-C	CHM-B	ECO-A	
22663	4B		LS-C	BIO-A	PHY-B	
22664	4A		LS-E	ICT	BIO-B	
22665	4B		LS-C	BAFS	ECO-B	
22666	4D	M1	LS-C	BIO-A	ECO-B	CHM-A
22668	4D	M1	LS-E	ECO-A	BIO-B	CHM-A
22669	4A		LS-C	ECO-A	VA	
22671	4D	M2	LS-E	PHY-A	BIO-B	CHM-A
22672	4D	M1	LS-E	ECO-A	BIO-B	CHM-A
22673	4B		LS-C	BIO-A	CHM-B	
22675	4A		LS-C	CHIST	BAFS	
22677	4A		LS-C	ICT	ECO-B	
22678	4B		LS-C	BAFS	ECO-B	
22679	4C	M2	LS-C	ECO-A	PHY-B	
22680	4C	M1	LS-E	BIO-A	ECO-B	
22681	4C	M1	LS-C	ICT	BIO-B	
22682	4C	M1	LS-C	ICT	ECO-B	
22683	4C	M2	LS-E	BIO-A	ECO-B	
22684	4D	M1	LS-C	BAFS	BIO-B	CHM-A
22685	4C	M2	LS-C	ICT	PHY-B	
22686	4B		LS-C	ICT	ECO-B	
22687	4C	M2	LS-C	BIO-A	ECO-B	
22688	4C	M2	LS-C	CHM-B	ECO-A	
22689	4D	M2	LS-C	ICT	BIO-B	CHM-A
22690	4C	M2	LS-C	PHY-A	VA	
22691	4D	M1	LS-C	BIO-A	ECO-B	CHM-A
22692	4C	M1	LS-C	BIO-A	CHM-B	
22693	4B		LS-C	CHM-B	PHY-A	
22694	4C	M1	LS-C	BAFS	ECO-B	
22695	4D	M1	LS-E	BAFS	ECO-B	CHM-A
22697	4C	M2	LS-C	ECO-A	BIO-B	
22698	4C	M2	LS-C	CHM-B	ECO-A	
22700	4D	M1	LS-E	BIO-A	ECO-B	CHM-A
22702	4A		LS-E	ICT	PHY-B	
22703	4D	M1	LS-C	BAFS	BIO-B	CHM-A
22706	4C	M1	LS-C	PHY-A	ECO-B	
22707	4A		LS-C	CHM-B	ECO-A	
22708	4D	M1	LS-C	BIO-A	ECO-B	CHM-A
22710	4A		LS-C	CHM-B	BAFS	
22712	4D	M1	LS-C	PHY-A	BIO-B	CHM-A
22713	4B		LS-C	CHIST	ERS	
22714	4C	M2	LS-C	BIO-A	PHY-B	
22716	4A		LS-E	ICT	ECO-B	
22717	4B		LS-C	CHIST	ERS	
22718	4C	M2	LS-C	BAFS	PHY-B	
22719	4B		LS-C	BAFS	ECO-B	
22720	4C	M2	LS-C	BIO-A	CHM-B	
22721	4A		LS-C	ICT	VA	
22722	4D	M2	LS-C	BIO-A	PHY-B	CHM-A

SID	Class	M1/M2	LS-E/LS-C	Elect1	Elect2	Elect3
22724	4D	M2	LS-C	BIO-A	PHY-B	CHM-A
22725	4D	M2	LS-C	ECO-A	BIO-B	CHM-A
22728	4C	M2	LS-C	ECO-A	PHY-B	
22730	4B		LS-C	CHIST	ECO-A	
22731	4A		LS-C	PHY-A	CHIST	