

SID	Class	LS-C/LS-E	M1/M2	Elect 1	Elect 2
20790	4B	LS-E		CHM-B	ECO-A
20814	4A	LS-C		BIO-A	ECO-B
21010	4D	LS-E	M2	PHY-A	BIO-B
21012	4D	LS-C	M1	CHIST	ECO-A
21016	4D	LS-E	M1	ICT	PHY-B
21019	4A	LS-E		BIO-A	CHM-B
21021	4C	LS-C	M2	CHM-B	ECO-A
21023	4B	LS-C		CHM-B	ECO-A
21025	4D	LS-E	M1	BAFS	PHY-B
21028	4C	LS-C	M1	BAFS	BIO-B
21029	4D	LS-E	M1	PHY-A	BIO-B
21033	4D	LS-C	M2	PHY-A	BIO-B
21037	4B	LS-E		BIO-A	CHM-B
21046	4B	LS-C		CHM-B	ICT
21047	4C	LS-E	M1	BAFS	ECO-B
21050	4D	LS-C	M1	BAFS	BIO-B
21055	4D	LS-E	M1	BIO-A	ECO-B
21057	4B	LS-C		CHIST	ICT
21305	4D	LS-C	M1	BIO-A	PHY-B
21486	4D	LS-C	M1	BIO-A	PHY-B
21678	4B	LS-E		ICT	BIO-B
21703	4B	LS-C		PHY-A	VA
21892	4A	LS-C		BIO-A	PHY-B
21919	4B	LS-C		BIO-A	ECO-B
21922	4C	LS-C	M2	PHY-A	CHIST
21927	4A	LS-C		ICT	VA
21928	4B	LS-C		BAFS	ECO-B
21946	4D	LS-C	M1	BIO-A	ECO-B
21972	4A	LS-C		ICT	ECO-B
21993	4B	LS-C		ECO-A	PHY-B
21996	4B	LS-C		ICT	BIO-B
22077	4D	LS-C	M2	BIO-A	PHY-B
22078	4A	LS-E		PHY-A	BIO-B
22079	4D	LS-C	M2	BIO-A	PHY-B
22080	4A	LS-C		CHIST	ECO-A
22081	4C	LS-C	M2	CHM-B	ECO-A
22083	4A	LS-C		BAFS	ECO-B
22084	4C	LS-C	M2	PHY-A	BIO-B
22085	4A	LS-C		BIO-A	CHM-B
22087	4C	LS-C	M1	BAFS	ECO-B
22088	4B	LS-C		CHIST	ECO-A
22089	4C	LS-C	M1	BAFS	ECO-B
22090	4A	LS-E		BIO-A	CHM-B
22091	4B	LS-C		CHIST	BAFS
22092	4D	LS-E	M2	PHY-A	BIO-B
22093	4C	LS-C	M1	PHY-A	ECO-B

SID	Class	LS-C/LS-E	M1/M2	Elect 1	Elect 2
22094	4C	LS-C	M2	BAFS	ECO-B
22095	4D	LS-E	M1	BAFS	PHY-B
22096	4C	LS-C	M1	BAFS	PHY-B
22097	4C	LS-C	M1	CHM-B	BAFS
22098	4B	LS-C		CHIST	ECO-A
22099	4C	LS-C	M1	BIO-A	CHIST
22101	4C	LS-C	M1	CHM-B	ECO-A
22102	4C	LS-C	M1	BIO-A	CHM-B
22103	4A	LS-E		ECO-A	BIO-B
22104	4C	LS-C	M2	CHM-B	PHY-A
22105	4D	LS-C	M2	PHY-A	BIO-B
22106	4C	LS-C	M2	ICT	PHY-B
22107	4A	LS-C		BAFS	VA
22108	4A	LS-C		BAFS	BIO-B
22109	4B	LS-C		BIO-A	CHM-B
22111	4B	LS-C		CHM-B	PHY-A
22112	4D	LS-C	M1	BAFS	BIO-B
22114	4A	LS-C		PHY-A	CHIST
22115	4D	LS-C	M2	ECO-A	PHY-B
22116	4C	LS-C	M1	CHM-B	ECO-A
22117	4A	LS-C		CHIST	ECO-A
22118	4D	LS-E	M2	PHY-A	BIO-B
22119	4A	LS-C		BIO-A	CHM-B
22121	4C	LS-C	M1	BAFS	PHY-B
22122	4C	LS-C	M1	CHM-B	ECO-A
22123	4B	LS-C		CHM-B	PHY-A
22124	4D	LS-E	M1	ECO-A	PHY-B
22126	4A	LS-C		ECO-A	BIO-B
22127	4C	LS-C	M1	ICT	PHY-B
22128	4D	LS-C	M1	BIO-A	ECO-B
22129	4C	LS-C	M2	CHM-B	PHY-A
22130	4C	LS-C	M1	CHM-B	ECO-A
22131	4C	LS-E	M1	BAFS	PHY-B
22132	4A	LS-E		ECO-A	BIO-B
22133	4B	LS-C		PHY-A	ECO-B
22134	4B	LS-E		BAFS	PHY-B
22135	4A	LS-C		ECO-A	VA
22136	4C	LS-C	M2	ICT	PHY-B
22137	4B	LS-C		PHY-A	ECO-B
22138	4D	LS-C	M2	ICT	PHY-B
22139	4B	LS-C		PHY-A	ECO-B
22140	4D	LS-C	M2	BIO-A	PHY-B
22141	4B	LS-E		BAFS	ECO-B
22142	4C	LS-C	M1	ICT	PHY-B
22143	4C	LS-C	M2	CHM-B	PHY-A
22144	4A	LS-C		CHM-B	ECO-A

SID	Class	LS-C/LS-E	M1/M2	Elect 1	Elect 2
22145	4D	LS-C	M2	BAFS	PHY-B
22146	4C	LS-E	M1	ICT	PHY-B
22147	4C	LS-C	M2	BAFS	PHY-B
22148	4C	LS-C	M1	BAFS	ECO-B
22149	4A	LS-E		BIO-A	ECO-B
22150	4A	LS-C		ICT	PHY-B
22151	4A	LS-C		ICT	VA
22152	4B	LS-C		ECO-A	BIO-B
22153	4D	LS-C	M2	PHY-A	ECO-B
22154	4D	LS-E	M1	BAFS	ECO-B
22155	4C	LS-C	M2	ECO-A	BIO-B
22156	4C	LS-C	M1	BAFS	BIO-B
22157	4D	LS-C	M2	PHY-A	BIO-B
22159	4B	LS-C		PHY-A	ECO-B
22160	4C	LS-C	M2	CHM-B	PHY-A
22162	4B	LS-C		BIO-A	CHIST
22163	4A	LS-C		BIO-A	CHM-B
22164	4D	LS-C	M2	BIO-A	PHY-B
22165	4D	LS-C	M2	BIO-A	PHY-B
22166	4A	LS-C		ICT	BIO-B
22169	4A	LS-C		BIO-A	CHM-B
22171	4D	LS-C	M1	PHY-A	BIO-B
22172	4D	LS-C	M1	BAFS	ECO-B
22173	4C	LS-C	M2	BAFS	VA
22174	4A	LS-C		BAFS	ECO-B
22175	4D	LS-E	M1	BAFS	ECO-B
22176	4C	LS-C	M2	BAFS	BIO-B
22177	4B	LS-E		BAFS	ECO-B
22178	4C	LS-C	M1	BAFS	PHY-B
22179	4B	LS-C		CHIST	BAFS
22181	4A	LS-C		CHM-B	PHY-A
22182	4B	LS-C		CHM-B	PHY-A
22356	4A	LS-E		BIO-A	CHM-B