Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

ADM001 ADM001 ADM001 ADM001 ADM012 ADM012	030000 040000	5	5	0	•				
ADM001 ADM001 ADM012		10		0	0	10	56	325	1
ADM001 ADM012	070000	10	10	0	0	17	59	275	1
ADM012	070000	10	10	0	0	17	18	446	1
	090000	5	5	0	0	10	14	177	1
ADM012	030300	7	7	0	0	29	66	182	1
	060600	5	5	0	0	15	143	293	1
ADM173	010000	2	2	0	0	13	182	222	1
ADM202	040000	2	2	0	0	16	18	29	1
ADM214	010000	2	2	0	0	7	29	65	1
ADM222	010000	5	5	0	0	14	18	546	1
ADM222	020000	5	3	0	0	7	576	842	1
ADMC99	010100	3	3	0	0	19	29	79	1
ADMD07	010000	5	5	0	0	29	18	182	1
ARQ005	050500	1	1	0	0	11	108	108	1
ARQ006	010100	1	1	0	0	1	29	29	1
ARQ011	020200	4	4	0	0	16	28	169	1
ARQ011	101000	1	1	0	0	15	149	149	1
ARQ013	040400	1	1	0	0	6	132	132	1
ARQ013	070700	2	2	0	0	15	118	135	1
ARQ018	010000	1	1	0	0	13	19	19	1
ARQ018	020000	1	1	0	0	7	129	129	1
ARQ019	010100	1	1	0	0	7	78	78	1
ARQ019	020200	1	1	0	0	7	28	28	1
ARQ019	030300	1	1	0	0	3	206	206	1
ARQ020	020000	12	12	0	0	19	19	476	1
ARQ020	040000	3	2	0	0	7	177	219	1
ARQ020	050000	3	3	0	0	9	129	238	1
ARQ021	010100	1	1	0	0	3	460	460	1
ARQ021	030300	1	1	0	0	6	99	99	1
ARQ022	010100	1	1	0	0	2	129	129	1
ARQ022	020200	1	1	0	0	3	395	395	1
ARQ025	020000	1	1	0	0	8	99	99	1
ARQ026	010100	3	3	0	0	13	76	206	1
ARQ027	020200	1	1	0	0	1	211	211	1
ARQ027	030300	1	1	0	0	1	576	576	1
ARQ029	010000	1	1	0	0	3	238	238	1
ARQ029 ARQ029	020000			0	0	3	160	160	
	020000	1	1						1
ARQ030		1	1	0	0	1	211	211	1
ARQ032	010100	1	1	0	0	2	441	441	1
ARQ038	020200	1	1	0	0	4	441	441	1
ARQ046	010000	1	1	0	0	5	29	29	1
ARQ046	020000	1	1	0	0	9	65	65	1
ARQ047	000100	1	1	0	0	1	401	401	1
ARQ134	020200	1	1	0	0	2	130	130	1
ARQ134	030300	1	1	0	0	3	79	79	1
ARQ135	020200	1	1	0	0	2	599	599	1
ARQ141	010100	1	1	0	0	1	599	599	1
ARQ141	020200	1	1	0	0	2	326	326	1
ARQ141	030300	1	1	0	0	1	221	221	1
ARQ141	050500	1	1	0	0	3	273	273	1
ARQA16	000200	4	4	0	0	18	10	129	1
ARQA19	010000	4	4	0	0	28	51	113	1
ARQA20	010100	3	3	0	0	11	64	270	1
ARQA20	020200	3	3	0	0	5	377	599	1
ARQA24	010100	3	2	0	0	7	64	600	1
ANVAZT	010100	J	۷	U	U	/	U -1	000	1

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
ARQA24	020200	3	1	0	0	4	300	300	1
ARQA26	010100	1	1	0	0	3	273	273	1
ARQA27	010000	1	1	0	0	13	51	51	1
ARQA29	010100	1	1	0	0	6	113	113	1
ARQA36	010000	1	1	0	0	4	259	259	1
ARQA37	010100	1	1	0	0	5	145	145	1
ARQA38	010100	1	1	0	0	2	462	462	1
ARQA42	010000	1	1	0	0	2	162	162	1
ARQA43	010100	1	1	0	0	2	162	162	1
ARQA54	010100	1	1	0	0	3	462	462	1
ARQA54	020200	1	1	0	0	5	300	300	1
ARQB13	010100	3	1	0	0	2	462	462	1
ARQB13	020200	3	1	0	0	2	599	599	1
ARQB44	010000	2	2	0	0	3	462	599	1
ARQB44	020000	2	1	0	0	2	300	300	1
ARQB44	070000	2	2	0	0	2	64	677	1
ARQB65	010100	1	1	0	0	2	462	462	
ARQB65	020200	1	1	0	0	2	259	259	1
ARQB63 ARQB67		1	1	0	0		162	162	1
	020200					2	99	99	1
ARQB72	030300	1	1	0	0	5			1
ARQB73	010100	1	1	0	0	1	206	206	1
ARQB73	030300	1	1	0	0	2	401	401	1
ARQB74	040400	1	1	0	0	10	28	28	1
ARQB75	010100	1	1	0	0	4	215	215	1
ARQB75	020200	1	1	0	0	3	211	211	1
ARQB75	030300	1	1	0	0	2	291	291	1
ARQB75	040400	1	1	0	0	1	401	401	1
ARQB75	060600	1	1	0	0	1	273	273	1
ARQB75	101000	1	1	0	0	3	83	83	1
BIO143	010100	1	1	0	0	7	26	26	1
BIOA79	030000	5	4	0	0	8	234	450	1
BIOA82	000100	1	1	0	0	3	109	109	1
BIOB24	030000	2	2	0	0	3	105	143	1
BIOB24	040000	2	2	0	0	5	109	199	1
BIOC78	000100	1	1	0	0	3	53	53	1
BIOD72	020200	1	1	0	0	5	38	38	1
COM300	010000	1	1	0	0	8	106	106	1
COMB49	010100	1	1	0	0	6	31	31	1
DIR035	040000	2	1	0	0	2	199	199	1
DIR161	010000	3	3	0	0	7	125	554	1
DIR175	020200	7	7	0	0	11	158	654	1
DIR175	030300	6	6	0	0	8	198	508	1
DIR175	050500	9	6	0	0	13	127	687	1
DIRA95	050000	1	1	0	0	5	516	516	1
EBA001	020200	1	1	0	0	7	233	233	1
EBA013	010100	3	3	0	0	12	12	170	1
EBA152	010100	1	1	0	0	9	53	53	1
EBA154	010100	1	1	0	0	2	320	320	1
EBA156	010100	1	1	0	0	5	53	53	1
EBA183	010100	1	1	0	0	7	261	261	1
ECOB40	050000	5	4	0	0	5	175	804	1
ECOB40	100000	2	2	0	0	4	18	400	1
ECOB40	120000	5	2	0	0	3	554	654	1
ECOB40	160000	5	5	0	0	9	30	681	1
ECOB40	170000	20	9	0	0	15	190	666	1
_555 10	_, 0000	_5	,	v	Ŭ	10	100	000	-

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
EDC067	010100	1	1	0	0	5	182	182	1
EDC209	010100	2	2	0	0	2	173	265	1
EDC224	010100	3	3	0	0	3	340	526	1
EDC245	010100	2	2	0	0	11	175	177	1
EDC267	010100	2	2	0	0	3	325	356	1
EDC284	010100	1	1	0	0	4	332	332	1
EDC284	020200	1	1	0	0	1	117	117	1
EDC286	010100	2	1	0	0	2	480	480	1
EDCA01	090900	2	2	0	0	5	265	472	1
EDCA02	040400	5	2	0	0	2	208	640	1
EDCA02	050500	1	1	0	0	2	332	332	1
EDCA12	001000	3	1	0	0	1	640	640	1
EDCR12	020200	2	2	0	0	5	109	265	1
EDCB89	020200	1	1	0	0	2	480	480	1
EDCD49	010100	2	2	0	0	2	359	804	1
ENFC32	010000	1	1	0	0	3	325	325	1
ENG001	020200	2	1	0	0	3	505	505	1
ENG001	010100	4	4	0	0	8	30	439	1
ENG003	050500	5	5	0	0	6 14	149	604	
ENG003	010100						780	780	1
		4	1	0	0	2			1
ENG009	010100	3	1	0	0	1	531	531	1
ENG009	020200	15	2	0	0	4	347	426	1
ENG014	010100	4	4	0	0	9	15	353	1
ENG022	020200	1	1	0	0	4	395	395	1
ENG032	010100	4	4	0	0	7	408	557	1
ENG033	020200	1	1	0	0	10	57	57	1
ENG037	020200	5	5	0	0	10	163	654	1
ENG039	010100	6	6	0	0	11	244	665	1
ENG040	010100	1	1	0	0	7	123	123	1
ENG041	020200	2	1	0	0	3	505	505	1
ENG128	010100	2	1	0	0	2	466	466	1
ENG179	010100	5	5	0	0	6	136	695	1
ENG207	020200	10	3	0	0	5	368	665	1
ENG229	010100	7	3	0	0	6	3	648	1
ENG232	010100	5	1	0	0	2	551	551	1
ENG237	010100	3	2	0	0	2	368	557	1
ENG238	010000	4	4	0	0	5	158	670	1
ENG269	020200	5	5	0	0	9	26	321	1
ENG269	050500	6	4	0	0	6	157	506	1
ENG269	060600	9	9	0	0	23	123	418	1
ENG295	020200	1	1	0	0	5	505	505	1
ENG295	030300	2	2	0	0	11	3	305	1
ENG304	010100	1	1	0	0	1	274	274	1
ENG306	010100	5	2	0	0	2	199	496	1
ENG314	010100	4	1	0	0	1	868	868	1
ENG314	020200	20	6	0	0	7	91	665	1
ENG321	010100	3	1	0	0	1	603	603	1
ENG352	010100	3	3	0	0	4	79	780	1
ENG361	010100	4	3	0	0	3	120	630	1
ENG395	010100	5	1	0	0	3	557	557	1
ENG396	010100	4	1	0	0	1	475	475	1
ENG430	010100	7	6	0	0	8	205	622	1
ENG431	010100	2	2	0	0	2	17	472	1
ENG432	010100	5	2	0	0	2	487	796	1
ENG433	010100	5	1	0	0	1	158	158	1
		-	•	-	-	=	- -	- -	

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

ENG441 010000	Tu	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
ENG-447 010000 5	010	10000	4	1	0	0	2	670	670	1
ENG447 020000 5 2 2 0 0 0 5 196 277 ENG450 040400 4 2 0 0 0 2 173 196 ENGA52 030300 1 1 1 0 0 0 2 635 635 ENGA52 050500 1 1 1 0 0 0 2 2 418 418 ENGA52 050500 1 1 1 0 0 0 2 2 418 418 ENGA52 010100 1 1 0 0 0 2 2 418 418 ENGA52 010100 1 1 0 0 0 4 225 225 ENG462 010000 10 2 0 0 0 2 112 665 ENGA62 020000 5 5 5 0 0 0 0 2 112 665 ENGC56 020000 5 3 0 0 0 2 2 75 275 ENGC65 010000 5 3 0 0 0 6 426 851 ENGC96 010000 1 1 1 0 0 0 6 426 851 ENGC97 010000 5 3 0 0 0 6 426 851 ENGC97 010000 5 3 0 0 0 6 426 851 ENGC90 02000 1 1 1 0 0 0 4 363 363 ENGD1 030300 6 2 0 0 0 4 363 363 ENGD1 030300 6 2 0 0 0 4 363 363 ENGD1 030300 6 2 0 0 0 4 363 363 ENGD0 010100 4 4 0 0 0 5 91 834 ENGD0 010100 4 4 0 0 0 5 91 834 ENGD0 010100 1 1 1 0 0 0 13 323 360 ENGD0 010100 1 1 1 0 0 0 13 323 360 ENGD0 010100 1 1 1 0 0 0 13 323 360 ENGD0 010100 1 1 1 0 0 0 13 323 360 ENGD0 010100 1 1 1 0 0 0 13 323 360 ENGF8 010100 1 1 1 0 0 0 3 3 364 664 ENGF8 010100 1 1 1 0 0 0 3 3 364 664 ENGF8 010100 1 1 1 0 0 0 3 3 364 664 ENGF8 010100 1 1 1 0 0 0 3 3 364 641 ENGF8 010000 5 3 3 0 0 0 6 6 10 33 06 758 ENGF81 010000 5 3 0 0 0 6 6 20 33 366 758 ENGF81 010000 5 3 0 0 0 3 3 364 541 641 ENGF85 010000 1 1 1 0 0 0 2 2 557 ENGF81 010000 7 1 1 0 0 0 2 2 475 475 ENGF81 010000 7 1 1 0 0 0 2 2 475 475 ENGF81 010000 7 1 1 0 0 0 2 2 475 ENGF88 010000 10 5 0 0 0 2 2 91 609 ENGF88 010000 10 6 0 0 0 10 12 648 ENGF93 010000 10 6 0 0 0 2 2 91 609 ENGF93 010000 10 6 0 0 0 2 2 376 838 ENG91 010000 10 6 0 0 0 2 2 376 838 ENG91 010000 10 6 0 0 0 0 2 2 376 838 ENG91 010000 10 6 0 0 0 0 2 2 376 838 ENG91 010000 10 6 0 0 0 0 2 2 376 838 ENG91 010000 10 6 0 0 0 0 3 3 133 604 ENGR69 010000 10 1 1 0 0 0 0 3 3 133 604 ENGF93 010000 6 3 0 0 0 0 3 3 133 604 ENGF93 010000 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	030	30000	2	2	0	0	14	118	197	1
ENGASD 040400 4 2 2 0 0 0 2 173 196 ENGASD 030300 1 1 0 0 0 3 274 274 ENGASD 030300 1 1 0 0 0 3 274 274 ENGASD 040400 1 1 1 0 0 0 2 635 635 ENGASD 040400 1 1 1 0 0 0 2 2 418 418 ENGASD 050500 1 1 1 0 0 0 2 2 418 418 ENGASD 01000 10 2 0 0 0 2 418 418 ENGASD 01000 10 2 0 0 0 2 112 665 ENGASD 01000 10 2 0 0 0 2 112 665 ENGASD 01000 10 0 2 0 0 0 2 12 12 ENGASD 01000 10 0 0 0 2 12 75 ENGASD 01000 5 5 0 0 0 0 27 145 331 ENGC31 020000 1 1 1 0 0 0 0 2 2 27 145 331 ENGC31 020000 1 1 1 0 0 0 0 2 2 27 25 ENGC45 010000 5 3 3 0 0 0 6 426 851 ENGC90 010100 1 1 0 0 0 5 117 117 ENGC90 010100 1 1 0 0 0 5 117 117 ENGC90 010100 1 1 0 0 0 4 363 363 ENGC01 030300 6 2 0 0 0 4 330 572 ENGC01 030300 6 2 0 0 0 4 330 572 ENGD02 010100 4 4 4 0 0 0 5 91 83 ENGC02 010100 1 1 0 0 0 2 604 604 ENGD02 020200 3 2 0 0 0 3 3 330 572 ENGC00 010100 1 1 0 0 0 2 604 604 ENGF95 010100 1 1 1 0 0 0 2 5 557 ENGF86 01000 5 3 0 0 0 3 3 306 758 ENGF97 01000 6 3 3 0 0 0 3 3 306 758 ENGF97 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 6 1 0 0 0 2 5 577 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 5 3 3 0 0 0 3 3 641 641 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 7 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 557 ENGF98 01000 1 1 1 0 0 0 2 2 475 ENGF98 01000 1 1 1 0 0 0 2 2 475 ENGF98 01000 1 1 1 0 0 0 2 2 475 ENGF98 01000 1 0 5 0 0 0 0 2 2 973 ENGF98 01000 1 0 5 0 0 0 0 2 2 973 ENGF98 01000 1 0 5 0 0 0 0 2 2 973 ENGF98 01000 1 0 5 0 0 0 0 2 2 973 ENGF98 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 5 2 0 0 0 0 2 2 973 ENGF98 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 1 1 1 0 0 0 0 2 2 973 ENGF91 01000 5 2 0 0 0 0 2 2 973 ENGF91 ENGF91 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 1 1 1 0 0 0 0 3 13 ENGF91 01000 1 1 1 0 0 0 0 1 1 659 ENGG04 01000 1 1 1 0 0 0 0 1 1 659 ENGG04 01000 1 1 1 0 0 0 0	010	10000	5	1	0	0	3	356	356	1
ENGAS2 030300 1 1 1 0 0 0 3 3 274 274 ENGAS2 040400 1 1 1 0 0 0 2 635 635 ENGAS2 050500 1 1 1 0 0 0 2 418 418 ENGAS2 010100 1 1 1 0 0 0 2 418 418 ENGAS2 010100 1 1 1 0 0 0 2 418 418 ENGAS2 010100 1 1 1 0 0 0 2 418 418 ENGAS2 010100 1 0 2 0 0 0 2 418 418 ENGAS2 020000 5 5 5 0 0 0 27 145 331 ENGC30 020000 1 1 1 0 0 0 2 2 275 275 ENGAS2 020000 5 3 3 0 0 0 6 426 851 ENGC59 010100 1 1 1 0 0 0 0 5 117 117 ENGD01 020200 1 1 1 0 0 0 5 117 117 ENGD01 020200 1 1 1 0 0 0 4 363 363 363 ENGC99 010100 1 1 1 0 0 0 4 363 363 363 ENGD01 030300 6 2 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 363 363 ENGD01 020200 3 2 0 0 0 0 5 91 834 ENGD02 020200 3 2 0 0 0 0 3 3 330 572 ENGD01 020200 1 1 1 0 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 2 2 604 604 ENGF56 010100 1 1 1 0 0 0 2 2 557 ENGF88 010000 6 3 0 0 0 2 2 557 ENGF88 010000 6 3 3 0 0 0 2 2 557 ENGF88 010000 5 3 0 0 0 3 3 526 526 ENGF99 010000 1 1 1 0 0 0 2 2 557 ENGF88 010000 5 3 0 0 0 6 102 330 ENGF88 010000 1 1 1 0 0 0 2 2 557 ENGF88 010000 5 3 0 0 0 6 102 330 ENGF88 010000 7 1 1 0 0 0 2 2 557 ENGF88 010000 1 1 1 0 0 0 2 2 557 ENGF88 010000 1 1 1 0 0 0 2 2 557 ENGF88 010000 7 1 1 0 0 0 2 2 557 ENGF88 010000 1 0 5 0 0 0 6 102 330 ENGF88 010000 1 0 5 0 0 0 6 102 330 ENGF88 010000 1 0 5 0 0 0 0 2 2 991 ENGG69 010000 1 0 6 0 0 0 1 1 606 ENGG69 010000 1 0 6 0 0 0 1 1 606 ENGG69 010000 1 0 6 0 0 0 1 1 606 ENGG69 010000 1 0 6 0 0 0 0 2 2 991 ENGG69 010000 1 0 6 0 0 0 0 2 2 991 ENGG69 010000 1 0 6 0 0 0 0 1 1 606 ENGG14 010000 2 2 2 0 0 0 0 2 2 993 ENGG69 010000 1 0 6 0 0 0 0 1 1 606 ENGG14 010000 2 2 2 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 1 1 606 ENGG14 010000 2 2 2 0 0 0 0 4 1 278 ENGF99 010000 1 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	020	20000	5	2	0	0	5	196	277	1
ENGAS2 040400 1 1 1 0 0 0 2 4188 418 ENGAS2 050500 1 1 1 0 0 0 4 225 225 ENGAS6 010100 1 1 1 0 0 0 4 225 225 ENGAS6 010000 10 2 0 0 0 2 112 665 ENGC20 020000 5 5 0 0 0 27 145 331 ENGC30 020000 1 1 1 0 0 0 2 275 ENGC45 010000 5 3 3 0 0 0 6 426 851 ENGC90 02000 1 1 1 0 0 0 4 363 363 ENGC91 020200 1 1 1 0 0 0 4 363 363 ENGC91 020200 1 1 1 0 0 0 4 363 363 ENGC91 020200 1 1 1 0 0 0 4 363 363 ENGC91 020200 1 1 1 0 0 0 4 363 363 ENGC91 020200 1 1 1 0 0 0 4 363 363 ENGC91 020200 1 1 1 0 0 0 4 363 363 ENGC91 020200 3 2 0 0 0 4 363 363 ENGC91 020200 3 2 0 0 0 3 330 572 ENGC96 010100 1 1 1 0 0 0 0 5 5 91 834 ENGC90 020200 3 2 0 0 0 3 330 572 ENGC96 010100 1 1 1 0 0 0 13 123 ENGF78 010000 6 3 0 0 0 3 330 572 ENGC96 010100 1 1 1 0 0 0 13 123 ENGF78 010000 6 3 0 0 0 3 3306 758 ENGF78 010000 6 3 0 0 0 3 3366 758 ENGF79 010000 1 1 1 0 0 0 0 2 557 ENGF84 010100 1 1 1 0 0 0 0 2 557 ENGF84 010100 1 1 1 0 0 0 0 2 557 ENGF85 010000 5 3 3 0 0 0 3 3 641 641 ENGF85 01000 5 3 3 0 0 0 0 3 3 641 641 ENGF85 010000 1 1 1 0 0 0 0 2 2 557 ENGF84 010100 5 3 3 0 0 0 0 6 102 330 ENGF99 010000 1 1 1 0 0 0 2 2 557 ENGF84 010100 5 3 3 0 0 0 0 6 102 330 ENGF99 010000 1 1 1 0 0 0 0 2 2 557 ENGF86 010000 5 3 3 0 0 0 0 6 102 330 ENGF99 010000 1 1 1 0 0 0 0 2 2 557 ENGF86 010000 5 3 3 0 0 0 0 6 6 102 330 ENGF99 010000 1 1 1 0 0 0 0 2 2 475 ENGF98 010000 5 3 3 0 0 0 0 6 6 102 330 ENGF99 010000 1 0 6 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 2 2 973 ENGF99 010000 1 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	040	40400	4	2	0	0	2	173	196	1
ENGAS2 050500 1 1 1 0 0 0 2 418 418 ENGAG2 010100 1 1 1 0 0 0 4 225 225 225 ENGAG8 010000 10 2 0 0 0 2 112 665 ENGAG8 010000 10 2 0 0 0 2 112 665 ENGAG8 010000 10 2 0 0 0 2 112 665 ENGAG8 010000 5 5 5 0 0 0 0 27 145 331 ENGC30 02000 1 1 1 0 0 0 0 2 275 275 ENGC45 010000 5 3 0 0 0 6 426 851 ENGC45 010000 5 3 0 0 0 6 426 851 ENGC99 010100 1 1 1 0 0 0 0 5 1117 117 ENGD01 020200 1 1 1 0 0 0 0 4 330 572 ENGD01 020200 1 1 1 0 0 0 0 4 330 572 ENGD01 030300 6 2 0 0 0 4 330 572 ENGD01 030300 6 2 0 0 0 4 330 572 ENGD02 010100 4 4 4 0 0 0 5 5 91 834 ENGD01 020200 3 2 0 0 0 3 3 330 572 ENGD06 010100 1 1 0 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 123 ENGF79 010000 6 3 0 0 0 3 3 30 572 ENGF79 010000 6 3 0 0 0 3 3 306 758 ENGF79 010000 1 1 1 0 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 0 2 2 557 557 ENGF81 010100 1 1 1 0 0 0 0 3 3 526 526 ENGF88 010100 1 1 1 0 0 0 0 3 3 526 526 526 ENGF88 010100 5 3 3 0 0 0 0 3 3 524 641 641 ENGF85 010000 5 3 3 0 0 0 0 3 3 524 641 641 ENGF85 010000 7 1 1 0 0 0 7 3 318 318 ENGF99 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 2 2 475 475 ENGF93 010000 7 1 1 0 0 0 0 2 2 475 475 ENGF93 010000 10 6 0 0 0 0 1 1 1 271 412 ENGG63 010000 10 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	030	30300	1	1	0	0	3	274	274	1
ENGAS2 050500 1 1 1 0 0 0 2 4188 418 ENSASC 010100 1 1 1 0 0 0 4 225 225 ENGASC 010000 10 2 0 0 0 2 12 665 ENGASC 020000 5 5 5 0 0 0 2 7 145 331 ENGC30 02000 1 1 1 0 0 0 2 275 275 ENGC45 020000 5 3 0 0 0 6 426 851 ENGC95 010000 5 3 0 0 0 6 426 851 ENGC99 010100 1 1 0 0 0 5 117 117 ENGC01 020200 1 1 1 0 0 0 4 363 363 ENGD01 020200 1 1 1 0 0 0 4 363 363 ENGD01 020200 1 1 1 0 0 0 4 363 363 ENGD01 020200 1 1 1 0 0 0 4 363 363 ENGD01 020200 3 2 0 0 0 4 330 572 ENGD02 010100 4 4 4 0 0 0 5 9 91 834 ENGD01 020200 3 2 0 0 0 3 330 572 ENGD02 020200 3 2 2 0 0 0 3 330 572 ENGD06 010100 1 1 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 ENGF79 010000 6 3 0 0 0 3 360 6758 ENGF79 010000 1 1 1 0 0 0 13 123 123 ENGF79 010000 6 3 0 0 0 3 3566 556 ENGF88 010000 5 3 3 0 0 0 0 3 3566 556 ENGF88 010000 5 3 3 0 0 0 0 6 102 330 ENGF85 010000 5 1 0 0 0 2 2 475 475 ENGF85 010000 7 1 0 0 0 2 2 475 475 ENGF86 010000 1 1 1 0 0 0 0 2 2 475 475 ENGF88 010000 5 3 3 0 0 0 0 6 101 22 330 ENGF88 010000 7 1 0 0 0 2 2 475 475 ENGF93 010000 1 0 5 0 0 0 2 2 475 475 ENGF93 010000 1 0 6 0 0 0 6 151 967 ENGF93 010000 1 0 6 0 0 0 1 1 271 412 ENGF93 010000 1 0 6 0 0 0 0 2 2 475 475 ENGF93 010000 1 0 6 0 0 0 0 1 1 271 412 ENGF93 010000 1 0 6 0 0 0 0 2 2 475 475 ENGF93 010000 1 0 6 0 0 0 0 2 2 475 475 ENGF93 010000 1 0 6 0 0 0 0 1 1 271 412 ENGF93 010000 1 0 6 0 0 0 0 0 2 2 475 ENGF93 010000 1 0 6 0 0 0 0 0 2 2 475 ENGF93 010000 1 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	040)40400	1	1	0	0	2	635	635	1
ENGA62 010100 1 1 1 0 0 0 4 225 225 225 ENGA68 010000 10 2 0 0 0 2 112 665 ENGC26 02000 5 5 5 0 0 0 27 145 331 ENGC30 02000 1 1 1 0 0 0 2 2 275 275 ENGC45 010000 5 3 0 0 0 6 426 851 ENGC91 01010 1 1 0 0 0 5 117 117 ENGC91 02020 1 1 1 0 0 0 4 363 363 ENGD01 02020 1 1 1 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 330 572 ENGC92 010100 4 4 0 0 0 5 9 91 834 ENGD02 02020 3 2 2 0 0 0 4 330 572 ENGC90 010100 1 1 0 0 0 5 9 91 834 ENGD02 02020 3 2 2 0 0 0 3 3 330 572 ENGF56 010100 1 1 0 0 0 13 123 123 123 ENGF78 01000 6 3 3 0 0 0 13 123 123 123 ENGF78 01000 6 3 3 0 0 0 13 306 758 ENGF78 01000 1 1 0 0 0 2 557 557 ENGF86 01000 1 1 1 0 0 0 3 3 526 526 ENGF84 01010 1 1 0 0 0 3 3 526 526 ENGF86 01000 5 3 0 0 0 3 3 526 526 ENGF86 01000 5 1 1 0 0 0 7 3 3 831 8 ENGF91 01000 7 1 1 0 0 0 7 3 3 831 8 ENGF92 01000 5 3 3 0 0 0 0 2 2 557 557 ENGF86 01000 1 1 1 0 0 0 1 3 181 3 18 ENGF91 01000 7 7 1 0 0 0 2 2 91 609 ENG668 01000 1 0 5 0 0 0 0 2 91 609 ENG668 01000 1 0 6 0 0 0 1 1 1 271 412 ENGF99 01000 2 2 2 0 0 0 0 2 2 91 609 ENG668 01000 1 0 6 0 0 0 1 1 2 668 ENGF91 01000 2 2 2 0 0 0 1 1 271 412 ENGG68 01000 1 0 6 0 0 0 1 1 2 668 ENGF91 01000 2 2 2 0 0 0 0 2 2 99 838 ENGF91 01000 3 2 2 0 0 0 2 2 99 838 ENG674 01000 2 2 2 0 0 0 0 2 2 99 838 ENG674 01000 2 2 2 0 0 0 0 2 2 99 838 ENG674 01000 3 2 2 0 0 0 2 2 99 838 ENG674 01000 3 2 0 0 0 2 2 99 838 ENG674 01000 1 0 6 2 0 0 0 2 2 99 838 ENG674 01000 2 2 2 0 0 0 0 2 2 99 838 ENG674 01000 3 2 0 0 0 0 2 2 99 838 ENG674 01000 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1	1	0	0	2			1
ENGA86 010000 10 2 0 0 2 12 12 665 ENGC26 020000 5 5 5 0 0 0 27 145 331 ENGC30 020000 1 1 1 0 0 0 2 2 275 275 ENGC45 010000 5 3 3 0 0 0 6 426 851 ENGC99 010100 1 1 0 0 0 5 117 117 ENGC90 102000 1 1 1 0 0 0 4 363 363 363 ENGD01 030300 6 2 0 0 0 4 333 330 572 ENGD01 030300 6 2 0 0 0 4 333 330 572 ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 020200 3 2 2 0 0 0 3 3 330 572 ENGD06 010100 1 1 0 0 0 2 664 664 ENGF56 010100 1 1 0 0 0 13 123 123 ENGF79 010000 6 3 0 0 0 13 123 123 ENGF79 010000 1 1 0 0 0 13 366 758 ENGF79 010000 1 1 0 0 0 3 3 526 526 ENGF81 010100 1 1 0 0 0 3 3 526 526 ENGF88 010000 1 1 0 0 0 3 3 641 641 ENGF88 010000 5 3 0 0 0 3 3 641 641 ENGF88 010000 5 3 0 0 0 3 3 641 641 ENGF88 010000 1 1 1 0 0 0 7 3 38 38 ENGF98 010000 1 1 1 0 0 0 1 3 183 38 ENGF86 010000 5 3 0 0 0 6 102 330 ENGF88 010000 1 1 1 0 0 0 7 3 38 38 ENGF99 010000 1 1 1 0 0 0 1 2 475 475 ENGF93 010000 1 1 1 0 0 0 1 2 475 475 ENGF98 010000 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1										1
ENGC26 020000 5 5 5 0 0 0 27 145 331 ENGC30 020000 1 1 0 0 0 2 275 275 ENGC45 010000 5 3 0 0 0 6 426 851 ENGC49 010100 1 1 1 0 0 0 5 117 117 ENGC99 010100 1 1 1 0 0 0 5 117 117 ENGC90 02000 1 1 0 0 0 4 363 363 ENGC90 010100 4 4 4 0 0 0 5 91 834 ENGD02 02000 3 2 0 0 0 4 330 572 ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 020200 3 2 0 0 0 3 330 572 ENGF66 010100 1 1 1 0 0 0 2 6 604 ENGF65 010100 1 1 1 0 0 0 13 123 123 ENGF78 010000 6 3 0 0 0 3 366 758 ENGF79 010000 1 1 1 0 0 0 2 5 575 ENGF81 010100 1 1 1 0 0 0 2 5 575 ENGF81 010100 1 1 1 0 0 0 3 3 526 526 ENGF84 010100 5 1 1 0 0 0 3 3 526 526 ENGF88 010000 5 3 0 0 0 3 641 641 ENGF86 010000 5 3 0 0 0 3 641 641 ENGF86 010000 1 1 1 0 0 0 2 2 475 ENGF86 010000 5 3 0 0 0 6 102 330 ENGF86 010000 5 3 0 0 0 6 102 330 ENGF86 010000 7 1 0 0 0 2 2 475 475 ENGF89 100000 7 1 0 0 0 2 2 475 475 ENGF91 010000 7 1 0 0 0 2 2 475 475 ENGF93 010000 10 5 0 0 0 6 20 11 271 412 ENGF86 010000 10 5 0 0 0 0 2 2 991 609 ENGG62 010000 10 6 0 0 0 10 12 648 ENGF91 010000 1 0 5 0 0 0 6 151 967 ENGG68 010000 10 6 0 0 0 10 12 648 ENGF91 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 10 12 648 ENGS14 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 5 3 0 0 0 2 2 973 989 ENGM693 010000 3 2 0 0 0 2 973 989 ENGM695 010000 1 1 1 0 0 0 3 142 434 ENGH0 01000 2 2 0 0 0 4 133 133 604 ENGH0 010000 5 2 0 0 0 4 133 208 ENGH0 010000 1 1 1 0 0 0 3 142 434 ENGH0 010000 5 2 0 0 0 4 133 208 ENGH0 010000 1 1 1 0 0 0 4 1699 609 ENGM694 010000 2 2 0 0 0 4 133 233 604 ENGH0 010000 1 1 1 0 0 0 4 1699 609 ENGM695 010000 1 1 1 0 0 0 4 1699 609 ENGM696 010000 1 1 1 0 0 0 4 1699 609 ENGM696 010000 1 1 1 0 0 0 4 1699 609 ENGM696 010000 1 1 1 0 0 0 4 1699 609 ENGM696 010000 1 1 1 0 0 0 4 1699 609 ENGM696 010000 1 1 1 0 0 0 4 1699 609 ENGM694 010100 2 2 2 0 0 0 0 4 15699 659 ENGC024 010000 3 3 3 0 0 0 5 5 59 266										1
ENGC30 020000 1 1 1 0 0 0 2 275 275 ENGC45 010000 5 3 0 0 0 6 426 851 ENGC99 010100 1 1 0 0 0 5 1117 117 ENGD01 020200 1 1 1 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 363 363 ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 020200 3 2 0 0 0 3 3300 572 ENGD02 010100 1 1 0 0 0 2 604 604 ENGF65 010100 1 1 1 0 0 0 13 123 123 ENGF78 010000 6 3 0 0 0 3 306 758 ENGF79 010000 1 1 0 0 0 13 123 123 ENGF89 010000 1 1 0 0 0 3 366 758 ENGF89 010000 5 3 0 0 0 3 3641 641 ENGF85 010000 5 3 0 0 0 3 3641 641 ENGF85 010000 5 3 0 0 0 3 3641 641 ENGF86 010000 1 1 1 0 0 0 0 3 641 641 ENGF86 010000 1 1 1 0 0 0 0 3 3641 641 ENGF86 010000 5 3 0 0 0 3 3641 641 ENGF86 010000 1 1 1 0 0 0 0 3 3641 641 ENGF86 010000 1 1 1 0 0 0 0 3 3641 641 ENGF91 01000 7 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 2 475 475 ENGF93 010000 1 0 5 0 0 0 6 201 520 ENGG03 010000 1 0 5 0 0 0 6 201 520 ENGG03 010000 1 0 5 0 0 0 0 6 151 967 ENGG64 01000 2 2 2 0 0 0 11 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 20 648 ENGJ1 01000 2 2 2 0 0 0 1 1 20 648 ENGJ47 010100 6 2 0 0 0 2 2 376 838 ENGJ61 01000 2 2 2 0 0 0 1 1 606 606 ENGJ47 010100 5 3 0 0 0 5 160 543 ENGJ67 010000 7 1 1 0 0 0 3 196 196 ENGJ67 010000 7 1 1 0 0 0 3 196 196 ENGJ67 010000 7 2 1 0 0 0 2 2 376 ENGJ67 010000 7 3 2 0 0 0 2 2 376 ENGJ67 010000 7 2 2 0 0 0 4 278 ENGJ67 010000 7 2 2 0 0 0 3 142 ENGJ68 010000 1 0 6 0 0 0 0 5 160 543 ENGJ7 010000 7 2 2 0 0 0 4 278 ENGJ7 01000 7 2 2 0 0 0 7 2 209 ENGJ68 010000 1 0 1 1 0 0 0 3 142 ENGJ68 010000 1 0 5 3 0 0 0 5 5 287 ENGJ7 010000 3 2 2 0 0 0 3 3 142 ENGJ68 010000 1 1 1 0 0 0 3 3 142 ENGJ68 010000 1 1 1 0 0 0 3 3 142 ENGJ68 010000 1 1 1 0 0 0 3 3 142 ENGJ68 010000 1 1 1 0 0 0 3 3 142 ENGJ68 010000 1 1 1 0 0 0 3 3 142 ENGJ68 010000 1 1 1 0 0 0 4 4 609 ENGJ69 010000 1 1 1 0 0 0 0 4 609 ENGJ69 010000 1 1 1 1 0 0 0 0 4 609 ENGJ69 010000 1 1 1 1 0 0 0 0 1 1 659 ENGJ69 010000 1 1 1 1 0 0 0 0 1 1 659 ENGJ69 010000 1 1 1 1 0 0 0 0 1 1 659 ENGJ69 010000 1 1 1 1 0 0 0 0 1 1 659 ENGJ69 010000 1 1 1 1 1 0 0 0 0 1 1 659										1
ENGC45 010000 5 3 3 0 0 0 6 426 851 ENGC99 010100 1 1 1 0 0 0 5 117 117 ENGC01 020200 1 1 1 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 3330 572 ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 010100 1 1 1 0 0 0 2 604 604 ENGC01 010100 1 1 1 0 0 0 2 604 604 ENGC65 010100 1 1 1 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 ENGF78 010000 6 3 0 0 3 306 758 ENGF78 010000 1 1 1 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 2 557 ENGF86 010100 1 1 0 0 0 2 2 557 ENGF81 010100 1 1 0 0 0 0 3 3 526 526 ENGF884 010100 6 1 0 0 0 3 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF86 010000 5 3 0 0 0 6 102 330 ENGF86 010000 7 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 2 475 475 ENGF93 010000 10 5 0 0 0 6 20 1520 ENGG80 010000 10 6 0 0 0 2 2 91 609 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 1 1 271 412 ENGG60 010000 10 6 0 0 0 0 2 2 993 999 ENGG61 010000 5 3 0 0 0 0 2 2 973 999 ENGG60 010000 1 1 1 0 0 0 0 1 2 2 376 838 ENGG16 010000 5 2 2 0 0 0 0 2 2 973 999 ENGG60 010000 1 1 1 0 0 0 0 3 3 142 434 ENGM00 010000 1 1 1 0 0 0 0 3 3 142 434 ENGM00 010000 1 1 1 0 0 0 0 3 3 142 434 ENGM00 010000 1 1 1 0 0 0 0 3 3 133 604 ENGC021 010000 1 0 1 1 0 0 0 0 3 3 133 604 ENGC021 010000 2 2 2 0 0 0 0 4 133 133 604 ENGC021 010000 1 1 1 0 0 0 0 4 609 609 ENGC024 030000 4 1 1 0 0 0 0 1 1 659 659 ENGC024 030000 4 1 1 0 0 0 0 1 1 659 659 ENCC024 030000 4 1 1 0 0 0 0 1 1 659 659										1
ENGC99 010100 1 1 1 0 0 0 5 117 117 117 ENGC01 02020 1 1 1 0 0 0 4 363 363 ENGC91 030300 6 2 0 0 0 4 330 572 ENGD01 020200 3 2 0 0 0 3 3 330 572 ENGD02 020200 3 2 0 0 0 3 3 330 572 ENGD02 02020 0 1 1 0 0 0 2 604 604 ENGF56 010100 1 1 0 0 0 13 123 123 123 ENGF78 010000 6 3 3 0 0 0 3 3 306 758 ENGF78 010000 1 1 1 0 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 0 3 3 306 758 ENGF78 010000 6 3 0 0 0 3 3 526 526 ENGF81 010100 1 1 1 0 0 0 0 3 3 526 526 ENGF81 010100 6 1 0 0 0 3 3 641 641 ENGF85 010000 5 3 0 0 0 3 3 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF81 010000 7 1 1 0 0 0 0 3 3 641 641 ENGF85 010000 7 1 1 0 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 0 2 475 475 ENGF93 010000 10 5 0 0 0 6 20 152 00 0 0 10 ENGG02 010000 10 6 0 0 0 2 91 609 ENGG02 010000 10 6 0 0 0 0 2 91 609 ENGG02 010000 10 6 0 0 0 0 11 27 442 ENGF04 010000 2 2 2 0 0 0 0 11 271 412 ENGG04 010000 2 2 2 0 0 0 0 11 271 412 ENGG04 010000 1 0 6 0 0 0 0 1 1 2 648 ENGF11 000001 2 1 0 0 0 0 2 2 209 838 ENGG14 010000 1 0 1 0 6 0 0 0 1 1 2 648 ENGS14 010000 1 0 1 0 1 0 0 0 1 1 2 648 ENGS14 010000 1 0 1 0 1 0 0 0 1 1 1 1 1 1 1										1
ENGD01 020200 1 1 1 0 0 0 4 363 363 ENGD01 030300 6 2 0 0 0 4 330 572 ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 020200 3 2 0 0 0 3 330 572 ENGD06 010100 1 1 1 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 123 ENGF78 010000 6 3 3 0 0 0 3 3 366 758 ENGF79 010000 1 1 1 0 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 3 3 526 526 ENGF88 010000 1 1 1 0 0 0 3 3 526 526 ENGF88 010000 5 3 0 0 3 641 641 641 ENGF88 010000 5 3 0 0 0 3 641 641 ENGF88 010000 7 1 1 0 0 0 7 3 188 318 ENGF91 010000 7 1 1 0 0 0 7 318 318 ENGF99 010000 1 1 1 0 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 7 3 18 318 ENGF91 010000 7 1 1 0 0 0 0 2 475 475 ENGF68 010000 1 0 5 0 0 0 6 201 520 ENGG03 010000 10 5 0 0 0 6 201 520 ENGG03 010000 10 5 0 0 0 6 151 967 ENGG62 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 10 12 648 ENGJ41 000001 2 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 0 2 299 838 ENGJ61 010100 5 3 0 0 0 0 2 299 838 ENGJ61 010100 5 3 0 0 0 0 0 2 299 838 ENGJ61 010100 5 2 2 0 0 0 0 2 299 838 ENGJ61 010100 5 2 2 0 0 0 0 2 9973 989 ENGG04 010000 1 1 1 0 0 0 0 2 9973 989 ENGG058 010000 1 1 1 0 0 0 0 3 14 600 543 ENGJ61 010000 2 2 2 0 0 0 0 2 973 989 ENGM85 010000 1 1 1 0 0 0 3 14 600 604 ENGJ72 010100 5 2 2 0 0 0 4 133 133 604 ENGROSS 010000 1 1 1 0 0 0 4 609 609 ENGGN85 010000 1 1 1 0 0 0 4 609 609 ENGG01 010000 2 2 2 0 0 0 4 609 609 ENGG01 010000 2 2 2 0 0 0 0 4 609 609 ENGG01 010000 1 1 1 0 0 0 4 609 609 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 1 0 0 0 0 1 66 14 655 ENGG01 010000 1 1 1 1 0 0 0 0 1 1 655 ENGG01 01000 1 1 1 1										1
ENGD01 030300 6 2 0 0 0 4 330 572 ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 020200 3 2 0 0 0 3 330 572 ENGD06 010100 1 1 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 ENGF78 010000 6 3 0 0 0 3 306 758 ENGF78 010000 1 1 1 0 0 0 2 557 ENGF81 010100 1 1 1 0 0 0 3 3 306 758 ENGF79 010000 1 1 1 0 0 0 3 3 306 758 ENGF84 010100 6 1 0 0 3 3 526 526 ENGF85 010000 5 3 0 0 0 3 641 641 ENGF85 010000 5 3 0 0 0 3 641 641 ENGF86 010000 7 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 7 318 318 ENGF93 010000 7 1 0 0 0 7 318 318 ENGF93 010000 7 1 0 0 0 7 318 318 ENGF93 010000 7 1 0 0 0 7 318 318 ENGF93 010000 7 1 0 0 0 7 7 318 318 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG66 010000 10 5 0 0 0 1 1 520 ENGG66 010000 10 5 0 0 0 1 1 20 609 ENGG66 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 11 201 412 ENGG68 010000 10 6 0 0 0 11 606 606 ENGG64 010000 2 2 2 0 0 0 11 606 606 ENGG64 010000 2 2 2 0 0 0 12 209 838 ENGJ61 010100 6 2 0 0 0 2 2776 838 ENGJ61 010100 5 3 0 0 0 5 160 543 ENGJ61 010100 5 3 0 0 0 5 160 543 ENGJ61 010100 5 2 0 0 0 3 142 434 ENGJ61 010000 1 1 1 0 0 0 3 142 434 ENGJ60 010000 1 1 1 0 0 0 3 142 434 ENGJ60 010000 1 1 1 0 0 0 3 142 434 ENGJ61 010000 2 2 2 0 0 0 0 3 142 434 ENGJ61 010000 2 2 2 0 0 0 0 3 142 434 ENGJ61 010000 2 2 2 0 0 0 0 3 142 434 ENGJ61 010000 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										1
ENGD02 010100 4 4 4 0 0 0 5 91 834 ENGD02 020200 3 2 0 0 0 3 330 572 ENGD06 010100 1 1 1 0 0 0 2 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 ENGF78 010000 6 3 0 0 3 3 306 758 ENGF79 010000 1 1 1 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 3 3 526 526 ENGF84 010100 6 1 0 0 3 3 641 641 ENGF85 010000 5 3 0 0 0 3 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF86 010000 1 1 0 0 0 7 318 318 ENGF93 010000 1 1 0 0 0 7 318 318 ENGF93 010000 1 0 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 6 201 520 ENGG03 010000 1 0 6 0 0 0 6 201 520 ENGG04 010000 2 2 2 0 0 0 6 151 967 ENGG68 010000 1 0 6 0 0 11 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 271 412 ENGG68 010000 1 0 6 0 0 0 1 1 271 412 ENGG68 010000 1 0 1 0 0 0 0 2 2 991 ENGG14 010000 2 2 2 0 0 0 0 2 2 376 ENG317 010100 3 2 0 0 0 2 2 376 ENG317 010100 5 3 0 0 0 5 160 543 ENGJ64 010000 2 2 2 0 0 0 0 2 2 376 ENGJ72 010100 5 3 0 0 0 5 160 543 ENGJ64 010000 1 1 1 0 0 0 3 196 ENGG158 010000 1 1 1 0 0 0 3 196 ENGG172 010100 5 2 0 0 0 4 133 208 ENGH85 010000 1 1 1 0 0 0 4 133 208 ENGH85 010000 1 1 1 0 0 0 4 133 208 ENGH85 010000 1 1 1 0 0 0 4 133 208 ENGH85 010000 1 1 1 0 0 0 4 133 208 ENGH951 010100 5 2 0 0 0 0 4 133 300 ENGF051 010100 5 2 0 0 0 4 133 208 ENGH951 010100 5 2 0 0 0 4 133 300 ENGF051 010100 5 2 0 0 0 4 133 300 ENGF051 010100 5 2 0 0 0 0 4 133 300 ENGF051 010100 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0										1
ENGD02 020200 3 2 2 0 0 0 3 330 572 ENGD06 010100 1 1 1 0 0 0 2 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 ENGF78 010000 6 3 0 0 0 3 306 758 ENGF79 010000 1 1 1 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 3 526 526 ENGF89 010100 1 1 1 0 0 0 3 526 526 ENGF89 010000 5 3 0 0 3 526 526 ENGF89 010000 5 3 0 0 0 3 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF86 010000 1 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 6 201 520 ENGG064 010000 1 0 6 0 0 0 2 91 609 ENGG062 010000 10 6 0 0 0 6 151 967 ENGG68 010000 1 0 6 0 0 0 11 27 412 ENGG68 010000 1 0 6 0 0 0 11 27 412 ENGG068 010000 1 0 6 0 0 0 10 12 648 ENGJ41 00000 2 1 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 2 209 838 ENGJ61 010100 5 3 0 0 0 5 160 543 ENGJ64 010000 2 2 2 0 0 0 3 196 196 ENGGN58 010000 1 1 1 0 0 0 3 196 196 ENGSN58 010000 1 1 1 0 0 0 3 196 196 ENGSN58 010000 1 1 1 0 0 0 3 196 196 ENGSN58 010000 1 1 1 0 0 0 3 13 196 ENGSN58 010000 1 1 1 0 0 0 4 133 208 ENGJ60 010000 1 1 1 0 0 0 4 133 208 ENGJ61 010100 5 2 0 0 0 4 133 208 ENGJ61 010100 5 2 0 0 0 4 133 208 ENGSN58 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGNS8 010000 1 1 1 0 0 0 4 609 ENGSN58 010000 1 1 1 0 0 0 4 609 ENGSN58 010000 1 1 1 0 0 0 4 609 ENGSN58 010000 1 1 1 0 0 0 4 609 ENGSN58 010000 1 1 1 0 0 0 4 609 ENGSN58 010000 1 1 1 0 0 0 4 609 ENGSN58 010000 1 1 1 0 0 0 4 609										1
ENGD06 010100 1 1 1 0 0 0 2 604 604 604 ENGF56 010100 1 1 1 0 0 0 13 123 123 123 ENGF78 010000 6 3 0 0 0 3 3 306 758 ENGF79 010000 1 1 1 0 0 0 2 5577 557 ENGF81 010100 1 1 1 0 0 0 3 526 526 ENGF84 010100 6 1 0 0 0 3 526 526 ENGF84 010100 5 3 0 0 0 3 3 641 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF86 010000 1 1 1 0 0 0 7 3 318 318 ENGF93 010000 7 1 1 0 0 0 7 318 318 318 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG03 010000 10 5 0 0 0 6 201 520 ENGG03 010000 10 6 0 0 0 2 475 475 475 ENGG03 010000 10 6 0 0 0 0 6 151 967 ENGG62 010000 10 6 0 0 0 6 151 967 ENGG64 010000 10 6 0 0 0 11 27 412 ENGG68 010000 10 6 0 0 0 11 27 412 ENGG68 010000 10 6 0 0 0 11 27 412 ENGG68 010000 10 6 0 0 0 10 12 648 ENGJ41 000001 2 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 0 2 2 99 838 ENGJ61 010100 6 2 0 0 0 0 2 2 99 838 ENGJ61 010100 6 2 0 0 0 0 2 2 99 838 ENGJ61 010100 6 2 0 0 0 0 2 2 973 989 ENGG04 010000 1 1 1 0 0 0 0 1 1 606 606 ENGJ47 010100 5 3 0 0 0 0 2 2 973 989 ENGG07 010100 5 3 0 0 0 0 2 2 973 989 ENGG07 010100 5 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
ENGF56 010100 1 1 1 0 0 0 13 123 123 123 ENGF78 010000 6 3 0 0 0 3 3 306 758 ENGF79 010000 1 1 0 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 3 3 526 526 ENGF84 010100 6 1 0 0 0 3 526 526 ENGF84 010100 5 3 0 0 0 6 102 330 ENGF86 010000 5 3 0 0 0 6 102 330 ENGF86 010000 7 1 1 0 0 0 7 318 318 318 ENGF91 010000 7 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 475 475 475 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG62 010000 10 5 0 0 0 6 201 520 ENGG62 010000 10 6 0 0 0 6 151 967 ENGG64 010000 2 2 0 0 0 0 11 271 412 ENGG64 010000 2 2 2 0 0 0 0 11 271 412 ENGG64 010000 10 6 0 0 0 11 271 412 ENGG64 010000 10 6 0 0 0 11 271 412 ENGG64 010000 10 6 0 0 0 10 12 648 ENGJ47 010100 3 2 0 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 0 2 2 376 838 ENGJ64 010000 2 2 2 0 0 0 0 2 2 376 838 ENGJ64 010000 2 2 2 0 0 0 0 2 2 376 838 ENGJ64 010000 2 2 2 0 0 0 0 2 2 973 989 ENGG95 010000 1 1 1 0 0 0 0 3 196 196 ENGG75 010000 1 1 1 0 0 0 0 3 196 196 ENGJ75 010000 1 1 1 0 0 0 0 3 14 278 376 ENGJ75 010000 1 1 1 0 0 0 0 3 14 278 376 ENGJ65 010000 1 1 1 0 0 0 0 3 14 33 208 ENGJ67 010000 1 1 1 0 0 0 0 4 133 208 ENGJ69 010000 1 1 1 0 0 0 0 4 133 208 ENGG91 01000 2 2 2 0 0 0 0 4 133 208 ENGG91 010000 2 2 2 0 0 0 0 4 133 208 ENGG91 010000 2 2 2 0 0 0 0 4 133 208 ENGG91 010000 1 1 1 0 0 0 0 6 14 659 659 ENGG92 010000 1 1 1 0 0 0 0 1 66 14 65 ENGG92 010000 1 1 1 0 0 0 0 1 66 14 65 ENGG92 010000 1 1 1 0 0 0 0 1 66 14 65 ENGG92 010000 1 1 1 0 0 0 0 1 66 14 65 ENGG92 010000 1 1 1 0 0 0 0 1 66 14 65 ENGG92 010000 1 1 1 0 0 0 0 1 66 14 65 ENGG92 010000 1 1 1 0 0 0 0 1 1 659 659 ENGG92 010000 1 1 1 1 0 0 0 0 1 1 659 659 ENGG92 010000 1 1 1 1 0 0 0 0 1 1 659 659 ENGG92 010000 1 1 1 1 0 0 0 0 1 1 659 659 ENGG92 010000 1 1 1 1 0 0 0 1 1 659 659 ENGG92 010000 1 1 1 1 0 0 0 0 1 1 659 659 ENGC024 030000 4 1 1 0 0 0 0 1 1 659 659 ENGC024 030000 4 1 1 0 0 0 0 1 1 659 659 ENGC024 030000 3 3 3 3 0 0 0 0 0 5 5 59 666										1
ENGF78 010000 6 3 3 0 0 0 3 306 758 ENGF79 010000 1 1 1 0 0 0 2 557 557 ENGF81 010100 1 1 0 0 0 3 526 526 ENGF84 010100 6 1 0 0 0 3 641 641 ENGF85 010000 5 3 3 0 0 0 6 102 330 ENGF86 010000 1 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 1 0 0 0 7 318 318 ENGF93 010000 10 5 0 0 6 201 520 ENGG83 010000 3 2 0 0 0 6 201 520 ENGG64 010000 10 6 0 0 0 2 91 609 ENGG65 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 10 12 648 ENGJ41 00001 2 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 2 209 838 ENGJ61 010100 6 2 2 0 0 0 1 2 209 838 ENGJ64 010000 2 2 2 0 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 0 2 209 838 ENGJ64 010000 5 3 2 0 0 0 2 2 209 838 ENGJ64 010000 5 3 2 0 0 0 2 2 2973 989 ENGM85 01000 1 1 1 0 0 0 3 196 196 ENGR95 01000 1 1 1 0 0 0 3 142 434 ENGS07 01000 5 3 0 0 0 5 287 287 ENGN95 01000 1 1 1 0 0 0 3 142 434 ENGS08 010000 1 1 1 0 0 0 5 287 ENGN95 01000 1 1 1 0 0 0 5 287 ENGN95 01000 1 1 1 0 0 0 3 142 434 ENGN60 010000 2 2 2 0 0 0 4 133 208 ENGN94 010100 2 2 2 0 0 0 4 133 208 ENGP21 010100 5 2 0 0 0 4 669 609 FCCO24 03000 4 1 1 0 0 0 1 659 659 FCCO24 03000 4 1 1 0 0 0 1 659 659 FCCO24 03000 4 1 1 0 0 0 1 659 659 FCCCO24 03000 4 1 1 0 0 0 1 659 659										1
ENGF79 010000 1 1 1 0 0 0 2 557 557 ENGF81 010100 1 1 1 0 0 0 3 526 526 ENGF84 010100 6 1 0 0 3 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF86 010000 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 475 475 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 6 201 520 ENGG03 010000 10 6 0 0 0 2 91 609 ENGG62 010000 10 6 0 0 0 6 151 967 ENGG68 010000 10 6 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 271 412 ENGG68 010000 10 6 0 0 10 11 271 412 ENGG68 010000 10 6 0 0 10 10 12 648 ENGJ41 000001 2 1 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 1 1 606 606 ENGJ72 010100 5 3 0 0 0 0 2 278 376 838 ENGJ64 010000 2 2 2 0 0 0 3 1 600 543 ENGJC7 010000 3 2 0 0 0 2 2973 989 ENGM85 01000 1 1 1 0 0 0 3 142 434 ENGLO7 010000 1 1 1 0 0 0 3 142 434 ENGS08 010000 1 1 1 0 0 0 3 142 434 ENGS08 010000 1 1 1 0 0 0 3 142 434 ENGS08 010000 1 1 1 0 0 0 5 287 287 ENGM85 010000 1 1 1 0 0 0 5 287 ENGM85 010000 1 1 1 0 0 0 5 287 ENGM94 010100 2 2 2 0 0 0 4 133 208 ENGS094 010100 5 2 0 0 0 4 133 208 ENGS094 010100 5 2 0 0 0 0 6 14 659 ENGS094 010100 5 0 0 1 1 659 ENGC001 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 6 659 ENGC002 010000 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 1 0 0 0 1 1 659 ENGC003 010000 1 1 1 1 0 0 0 1 1 659 ENGC0024 010000 1 1 1 1 0 0 0 1 1 659										1
ENGF81 010100 1 1 1 0 0 0 3 526 526 ENGF84 010100 6 1 0 0 0 3 641 641 ENGF85 010000 5 3 0 0 0 6 102 330 ENGF86 010000 1 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 7 318 318 ENGF91 010000 10 5 0 0 0 6 201 520 ENGG03 010000 10 5 0 0 0 6 201 520 ENGG03 010000 10 6 0 0 0 6 151 967 ENGG64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 606 606 ENGJ47 010100 3 2 0 0 0 11 606 606 ENGJ47 010100 3 2 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 0 2 299 838 ENGJ61 010100 6 2 0 0 0 1 1 606 606 ENGJ47 010100 5 3 0 0 0 2 299 838 ENGJ64 010000 2 2 2 0 0 0 0 2 299 838 ENGJ654 010000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										1
ENGF84 010100 6 1 0 0 0 3 641 641 ENGF85 010000 5 3 3 0 0 0 6 102 330 ENGF86 010000 1 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 475 475 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 2 91 609 ENGG64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 6 151 967 ENGG64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 606 606 ENGJ47 010100 3 2 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 2 299 838 ENGJ61 010100 6 2 0 0 0 2 299 838 ENGJ64 010000 2 2 2 0 0 0 4 278 376 838 ENGJ64 010000 2 2 2 0 0 0 4 278 376 ENGG04 010000 2 2 2 0 0 0 4 278 376 ENGS172 010100 5 3 0 0 0 5 160 543 ENGJC4 010000 3 2 0 0 0 2 973 989 ENGS04 010000 1 1 1 0 0 0 3 196 196 ENGNG58 010000 1 1 1 0 0 0 3 142 434 ENGNG0 010000 1 1 1 0 0 0 3 142 434 ENGNG0 010000 1 1 1 0 0 0 3 13 196 196 ENGNG94 010000 2 2 2 0 0 0 4 133 208 ENGS04 010000 1 1 1 0 0 0 3 13 133 604 ENGS04 010000 2 2 2 0 0 0 4 6 6 74 659 ENGNG94 010100 2 2 2 0 0 0 4 6 6 74 659 ENGNG94 010100 5 2 0 0 0 4 6 6 74 659 ENGNG94 010100 2 2 2 0 0 0 4 6 6 74 659 ENGNG94 010100 5 2 2 0 0 0 4 6 6 74 659 ENGNG94 010100 5 2 0 0 0 4 6 69 ENGC01 010000 1 1 1 0 0 0 4 6 69 ENGC024 03000 4 1 1 0 0 0 4 6 69 ENCC024 03000 4 1 1 0 0 0 4 609 ENCC024 03000 4 1 1 0 0 0 5 5 59 ENCC033 010000 3 3 3 0 0 0 0 5 5 59										1
ENGF85 010000 5 3 3 0 0 0 6 102 330 ENGF86 010000 1 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 475 475 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 2 91 609 ENGG62 010000 10 6 0 0 0 6 151 967 ENGF64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 606 606 ENGJ47 010100 3 2 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 1 6 606 ENGJ64 010000 2 2 2 0 0 0 2 209 838 ENGJ64 010000 2 0 0 0 2 209 838 ENGJ64 010000 2 0 0 0 2 209 838 ENGJ64 010000 2 0 0 0 2 209 838 ENGJ64 010000 2 0 0 0 2 278 376 838 ENGJ64 010000 2 0 0 0 2 376 838 ENGJ64 010000 2 0 0 0 0 2 376 838 ENGJ64 010000 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										1
ENGF86 010000 1 1 1 0 0 0 7 318 318 ENGF91 010000 7 1 0 0 0 2 475 475 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 2 91 609 ENGG62 010000 10 6 0 0 6 151 967 ENGG64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 11 271 412 ENGG68 010000 10 6 0 0 10 12 648 ENGJ41 000001 2 1 0 0 0 10 10 60 ENGJ47 010100 3 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 2 2 376 838 ENGJ64 010000 2 2 2 0 0 0 2 376 838 ENGJ64 010000 2 2 2 0 0 0 4 278 376 ENGJ72 010100 5 3 0 0 0 5 160 543 ENGJ72 010100 5 3 0 0 0 5 160 543 ENGJ75 01000 3 2 0 0 0 2 973 989 ENGM85 001000 1 1 0 0 0 3 196 196 ENGM85 010000 6 3 0 0 0 3 196 196 ENGM85 010000 6 3 0 0 0 3 142 434 ENGJ060 010000 1 1 0 0 0 3 142 434 ENGJ060 010000 1 1 0 0 0 3 142 434 ENGJ070 101000 5 2 2 0 0 0 4 133 208 ENGS10 01000 1 1 1 0 0 0 3 13 133 604 FCC001 01000 2 2 2 0 0 0 4 609 FCC024 010000 1 1 1 0 0 0 4 609 609 FCC024 030000 4 1 1 0 0 0 4 609 609 FCC024 030000 4 1 0 0 0 4 609 609 FCC024 030000 4 1 0 0 0 1 659 659 FCC033 010000 3 3 00000 3 5 59 266										1
ENGF91 010000 7 1 1 0 0 0 2 475 475 ENGF93 010000 10 5 0 0 0 6 201 520 ENGG03 010000 3 2 0 0 0 2 91 609 ENGG62 010000 10 6 0 0 0 6 151 967 ENGG64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 10 10 12 648 ENGJ41 000001 2 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 2 209 838 ENGJ64 010000 2 2 2 0 0 0 2 376 838 ENGJ64 010000 2 2 2 0 0 0 4 278 376 ENGJ72 010100 5 3 0 0 0 5 160 543 ENGJ72 010100 5 3 0 0 0 5 160 543 ENGJ75 01000 1 1 1 0 0 0 3 196 196 ENGN58 01000 6 3 0 0 0 3 196 196 ENGN58 01000 6 3 0 0 0 5 287 287 ENGN60 01000 1 1 1 0 0 0 3 142 434 ENGN60 01000 1 1 1 0 0 0 3 133 208 ENGP21 010100 5 2 0 0 0 4 133 208 ENGP21 010100 5 2 0 0 0 4 133 208 ENGP21 010100 5 5 2 0 0 0 4 609 ENGN94 010100 2 2 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 6 6 14 65 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 6 6 14 65 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 4 609 ENGN94 010100 5 5 2 0 0 0 6 6 14 65 ENGN94 010100 5 5 2 0 0 0 6 6 14 65 ENGN94 010100 5 5 2 0 0 0 6 6 14 65 ENGN94 010100 5 5 2 0 0 0 6 6 14 65 ENGN94 010100 6 5 5 5 59 266										1
ENGF93 010000 10 5 0 0 6 201 520 ENGG03 010000 3 2 0 0 2 91 609 ENGG62 010000 10 6 0 0 6 151 967 ENGG64 010000 2 2 0 0 11 271 412 ENGG68 010000 10 6 0 0 10 12 648 ENGJ41 000001 2 1 0 0 1 606 606 ENGJ47 010100 3 2 0 0 2 209 838 ENGJ61 010100 6 2 0 0 2 376 838 ENGJ72 010100 5 3 0 0 4 278 376 ENGM85 010000 3 2 0 0 2 973 989										1
ENGG03 010000 3 2 0 0 2 91 609 ENGG62 010000 10 6 0 0 6 151 967 ENGG64 010000 2 2 0 0 11 271 412 ENGG68 010000 10 6 0 0 10 12 648 ENGJ41 000001 2 1 0 0 1 606 606 ENGJ47 010100 3 2 0 0 2 209 838 ENGJ61 010100 6 2 0 0 2 376 838 ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 5 160 543 ENGM85 001000 1 1 0 0 3 142 434						0	2			1
ENGG62 010000 10 6 0 0 6 151 967 ENGG64 010000 2 2 0 0 11 271 412 ENGG68 010000 10 6 0 0 10 12 648 ENGJ41 000001 2 1 0 0 1 606 606 ENGJ47 010100 3 2 0 0 2 209 838 ENGJ61 010100 6 2 0 0 2 376 838 ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 010000 1 1 0 0 3 142 434	010	10000	10	5	0	0	6			1
ENGG64 010000 2 2 2 0 0 0 11 271 412 ENGG68 010000 10 6 0 0 0 10 12 648 ENGJ41 000001 2 1 0 0 0 1 1 606 606 ENGJ47 010100 3 2 0 0 0 2 209 838 ENGJ61 010100 6 2 0 0 0 2 376 838 ENGJ64 010000 2 2 0 0 0 4 278 376 ENGJ72 010100 5 3 0 0 0 5 160 543 ENGLO7 010000 3 2 0 0 0 2 973 989 ENGM85 001000 1 1 0 0 0 3 196 196 ENGNS8 010000 6 3 0 0 0 3 142 434 ENGN60 010000 1 1 0 0 0 3 142 434 ENGN60 010000 1 1 0 0 0 5 287 ENGN94 010100 2 2 0 0 0 4 133 208 ENGP21 010100 5 2 0 0 0 4 133 604 FCC001 010000 1 1 0 0 0 4 609 609 FCC024 030000 4 1 0 0 0 1 659 659 FCC033 010000 3 3 0 0 0 5 59 266	010	10000	3	2	0	0	2	91	609	1
ENGG68 010000 10 6 0 0 10 12 648 ENGJ41 000001 2 1 0 0 1 606 606 ENGJ47 010100 3 2 0 0 2 209 838 ENGJ61 010100 6 2 0 0 2 376 838 ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 4 278 376 ENGL07 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 142 434 ENGN58 010000 6 3 0 0 5 287 287	010	10000	10	6	0	0	6	151	967	1
ENGJ41 000001 2 1 0 0 1 606 606 ENGJ47 010100 3 2 0 0 2 209 838 ENGJ61 010100 6 2 0 0 2 376 838 ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGP21 010100 5 2 0 0 3 133 604	010	10000	2	2	0	0	11	271	412	1
ENGJ47 010100 3 2 0 0 2 209 838 ENGJ61 010100 6 2 0 0 2 376 838 ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGP21 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 6 14 65 <t< td=""><td>010</td><td>10000</td><td>10</td><td>6</td><td>0</td><td>0</td><td>10</td><td>12</td><td>648</td><td>1</td></t<>	010	10000	10	6	0	0	10	12	648	1
ENGJ61 010100 6 2 0 0 2 376 838 ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGP94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 1 1 0 0 4 609 609	000	000001	2	1	0	0	1	606	606	1
ENGJ64 010000 2 2 0 0 4 278 376 ENGJ72 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 4 609 609 FCC024 010000 1 1 0 0 1 659 659	010	10100	3	2	0	0	2	209	838	1
ENGJ72 010100 5 3 0 0 5 160 543 ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 <t< td=""><td>010</td><td>10100</td><td>6</td><td>2</td><td>0</td><td>0</td><td>2</td><td>376</td><td>838</td><td>1</td></t<>	010	10100	6	2	0	0	2	376	838	1
ENGL07 010000 3 2 0 0 2 973 989 ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266 <td>010</td> <td>10000</td> <td>2</td> <td>2</td> <td>0</td> <td>0</td> <td>4</td> <td>278</td> <td>376</td> <td>1</td>	010	10000	2	2	0	0	4	278	376	1
ENGM85 001000 1 1 0 0 3 196 196 ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10100	5	3	0	0	5	160	543	1
ENGN58 010000 6 3 0 0 3 142 434 ENGN60 010000 1 1 0 0 5 287 287 ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10000	3	2	0	0	2	973	989	1
ENGN60 010000 1 1 0 0 5 287 287 ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	001	001000	1	1	0	0	3	196	196	1
ENGN94 010100 2 2 0 0 4 133 208 ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10000	6	3	0	0	3	142	434	1
ENGP21 010100 5 2 0 0 3 133 604 FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10000	1	1	0	0	5	287	287	1
FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10100	2	2	0	0	4	133	208	1
FCC001 010000 2 2 0 0 6 14 65 FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10100	5	2	0	0	3	133	604	1
FCC024 010000 1 1 0 0 4 609 609 FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266	010	10000	2	2	0	0	6	14	65	1
FCC024 030000 4 1 0 0 1 659 659 FCC033 010000 3 3 0 0 5 59 266			1		0	0	4			1
FCC033 010000 3 3 0 0 5 59 266										1
										1
FCC033 020000 2 2 0 0 7 14 17		20000	2	2	0	0	7	14	17	1
FCH001 060000 10 10 0 0 26 16 250										1
FCH002 030300 3 3 0 0 6 79 292										1
FCH005 010000 1 1 0 0 5 94 94										1
FCH007 010000 3 2 0 0 5 265 792										1
FCH007 030000 5 1 0 0 2 217 217										1
										1
FCH024 010000 2 2 0 0 0 3 16 183	OIC	110000	۷	۷	U	U	3	10	103	1

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

FCH141	Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
FCH124 010000	FCH114	010000	1	1	0	0	4	16	16	1
First Firs	FCH114	030000	1			0	4	166		1
FCH245 000000										
FCH205 010000	FCH124									
FCH36 010000	FCH265					0				
First Firs										
FCHeN 010000										
FCH-C45 020000 6										
First Firs										
FISI200 0101000 15										
FISID 010000										
FISAQ1 010000										
FISSD2 03300										
FISD234 040000										
FISD34 GEORGE FISD36 GEORGE FISD37 GEORGE FISD38 GEORGE FISD39 G										
FISD34						0				1
FISD34 080000			4	2	0	0	4			1
FISD34 090000 8					0	0	4			1
FISD34 100000 8		080000	7	1	0	0	1			1
FISD36 120000	FISD34	090000	8	3	0	0	3	387	851	1
FISD36	FISD34	100000	8	1	0	0	1	505	505	1
FISD36	FISD36	120000	11	11	0	0	18	103	372	1
FISD36 150000	FISD36	130000	8	2	0	0	7	423	426	1
FISD36 160000 5	FISD36	140000	6	4	0	0	8	34	644	1
FISD37 070000 1	FISD36	150000	4	1	0	0	1	624	624	1
FISD37 070000 1	FISD36	160000	5	5	0	0	9	75	433	1
FISD37 100000	FISD37	070000	1	1	0	0	2	388	388	1
FISD38 050000	FISD37		1	1	0	0				
FISD39 001400			4	2	0	0				
FISD40 001400 1										
FISD40 002200 1										
FISD41 000800 6										
FISD41 001000 3										
FISD41 001300 3 2 0 0 5 275 851 1 FISD41 001600 6 2 0 0 4 305 505 1 FISD41 001700 8 3 0 0 6 199 370 1 FISD41 002000 4 3 0 0 4 387 565 1 FISD42 240000 8 7 0 0 11 103 645 1 FISD42 260000 5 2 0 0 6 490 967 1 FISD42 280000 4 4 0 0 8 34 758 1 FISD42 300000 2 2 0 0 9 77 157 1 FISD42 310000 2 2 0 0 9 75 133 1 GE0023										
FISD41 001600 6 2 0 0 4 305 505 1 FISD41 001700 8 3 0 0 6 199 370 1 FISD41 002000 4 3 0 0 4 387 565 1 FISD42 240000 8 7 0 0 11 103 645 1 FISD42 260000 5 2 0 0 6 490 967 1 FISD42 280000 4 4 0 0 8 34 758 1 FISD42 300000 2 2 0 0 9 77 157 1 FISD43 310000 2 2 0 0 9 75 133 1 FISD42 310000 2 2 0 0 1 323 323 13 GEO023			_	_	_	_	_			1
FISD41 001700 8 3 0 0 6 199 370 1 FISD41 002000 4 3 0 0 4 387 565 1 FISD42 240000 8 7 0 0 11 103 645 1 FISD42 260000 5 2 0 0 6 490 967 1 FISD42 280000 4 4 0 0 8 34 758 1 FISD42 300000 2 2 0 0 9 77 157 1 FISD42 310000 2 2 0 0 9 75 133 1 GE0023 010100 1 1 0 0 1 323 323 1 GE0024 020300 3 2 0 0 3 422 525 1 GE0344						-				1
FISD41 002000 4 3 0 0 4 387 565 1 FISD42 240000 8 7 0 0 11 103 645 1 FISD42 260000 5 2 0 0 6 490 967 1 FISD42 280000 4 4 0 0 8 34 758 1 FISD42 300000 2 2 0 0 9 77 157 1 FISD42 310000 2 2 0 0 9 75 133 1 GE0023 010100 1 1 0 0 1 323 323 1 GE0024 020300 3 2 0 0 3 422 525 1 GE034 020200 5 1 0 0 1 35 35 1 GE0223 <										_
FISD42 240000 8 7 0 0 11 103 645 1 FISD42 260000 5 2 0 0 6 490 967 1 FISD42 280000 4 4 0 0 8 34 758 1 FISD42 30000 2 2 0 0 9 77 157 1 FISD42 310000 2 2 0 0 9 75 133 1 GE0023 010100 1 1 0 0 1 323 323 1 GE0024 020300 3 2 0 0 3 422 525 1 GE0134 02000 2 1 0 0 2 169 169 1 GE0223 010100 2 1 0 0 1 35 35 1 GE0A16 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
FISD42 260000 5 2 0 0 6 490 967 1 FISD42 280000 4 4 0 0 8 34 758 1 FISD42 300000 2 2 0 0 9 77 157 1 FISD42 310000 2 2 0 0 9 75 133 1 GE0023 010100 1 1 0 0 1 323 323 1 GE0024 020300 3 2 0 0 3 422 525 1 GE084 020200 5 1 0 0 2 169 169 1 GE0344 020200 2 2 0 0 6 18 102 1 GE0223 010100 2 1 0 0 1 35 35 1 GE0A16 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
FISD42 280000 4 4 0 0 8 34 758 1 FISD42 300000 2 2 0 0 9 77 157 1 FISD42 310000 2 2 0 0 9 75 133 1 GE0023 010100 1 1 0 0 1 323 323 1 GE0024 020300 3 2 0 0 3 422 525 1 GE0084 020200 5 1 0 0 2 169 169 169 1 GE0134 020000 2 2 0 0 6 18 102 1 GE0223 010100 2 1 0 0 1 35 35 1 GE0A16 020200 6 5 0 0 6 136 804 1 G										
FISD42 300000 2 2 2 0 0 0 9 77 157 1 157 1 FISD42 310000 2 2 2 0 0 0 9 75 133 1 GEO023 010100 1 1 1 0 0 0 1 323 323 1 GEO024 020300 3 2 0 0 0 2 169 169 169 1 GEO134 020000 2 2 0 0 0 0 1 35 35 1 GEO227 010000 2 1 0 0 0 1 35 35 35 1 GEO227 010000 2 1 0 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 0 0 5 354 422 1 GEOA19 020300 3 2 0 0 0 0 5 354 422 1 GEOA19 020300 3 2 0 0 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 0 6 422 804 1 GEOA23 010100 3 2 0 0 0 6 422 804 1 GEOA42 02000 4 2 0 0 0 6 19 80 1										
FISD42 310000 2 2 0 0 9 75 133 1 GEO023 010100 1 1 0 0 1 323 323 1 GEO024 020300 3 2 0 0 3 422 525 1 GEO084 020200 5 1 0 0 2 169 169 1 GEO134 020000 2 2 0 0 6 18 102 1 GEO223 010100 2 1 0 0 1 35 35 1 GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42										1
GEO023 010100 1 1 0 0 1 323 323 1 GEO024 020300 3 2 0 0 3 422 525 1 GEO084 020200 5 1 0 0 2 169 169 169 1 GEO134 020000 2 2 0 0 6 18 102 1 GEO223 010100 2 1 0 0 1 35 35 1 GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 6 136 804 1 GEOA23 010100 3 2 0 0 5 354 422 1 GEOA42 020000 4 2 0 0 6 422 804 1 <t< td=""><td></td><td></td><td>2</td><td></td><td>0</td><td>0</td><td></td><td></td><td></td><td>1</td></t<>			2		0	0				1
GEO024 020300 3 2 0 0 3 422 525 1 GEO084 020200 5 1 0 0 2 169 169 1 GEO134 020000 2 2 0 0 6 18 102 1 GEO223 010100 2 1 0 0 1 35 35 1 GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA82		310000	2	2	0	0	9		133	1
GEO084 020200 5 1 0 0 2 169 169 1 GEO134 020000 2 2 0 0 6 18 102 1 GEO223 010100 2 1 0 0 1 35 35 1 GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 0 0 6 19 80 1 GEOA82 <			1	1	0	0	1			1
GEO134 020000 2 2 0 0 6 18 102 1 GEO223 010100 2 1 0 0 1 35 35 1 GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1	GEO024	020300	3	2	0	0	3	422	525	1
GEO223 010100 2 1 0 0 1 35 35 1 GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1	GEO084	020200	5	1	0	0	2	169	169	1
GEO227 010000 2 1 0 0 1 654 654 1 GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1	GEO134	020000	2	2	0	0	6	18	102	1
GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1	GEO223	010100	2	1	0	0	1	35	35	1
GEOA16 020200 6 5 0 0 6 136 804 1 GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1	GEO227	010000	2	1	0	0	1	654	654	1
GEOA19 020300 3 2 0 0 5 354 422 1 GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1	GEOA16		6	5	0	0	6	136	804	1
GEOA23 010100 3 2 0 0 2 226 706 1 GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1										
GEOA42 020000 4 2 0 0 6 422 804 1 GEOA43 080800 2 2 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1										
GEOA43 080800 2 2 0 0 0 6 19 80 1 GEOA82 020000 10 10 0 0 13 8 804 1										
GEOA82 020000 10 10 0 0 13 8 804 1										
OLONO3 010000 3 3 0 0 10 19 20/ 1										
	GLUA03	010000	3	J	U	U	10	19	20/	1

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
GEOB07	020200	2	2	0	0	5	26	44	1
	010000	1	1	0	0	1	714	714	1
	001100	1	1	0	0	1	161	161	1
	002300	1	1	0	0	1	688	688	1
	060000	13	10	0	0	24	304	996	1
	070000	13	13	0	0	24	53	638	1
	150000	25	25	14	14	23	210	735	1
	010000	55	44	12	12	56	9	863	1
	020000	50	11	0	0	27	35	981	1
	030000	55	53	51	49	25	5	10	1
	040000	50	27	0	0	30	12	845	1
	040000	2	2	0	0	43	52	65	
	010000	50	49	39	39	20		930	1
							224		1
	020000	50	19	0	0	31	54	973	1
	050000	55	50	24	22	42	5	985	1
	060000	55	16	0	0	34	69	996	1
	040000	8	8	0	0	55	10	49	1
	050000	8	8	0	0	17	50	86	1
	060000	8	8	0	0	47	5	38	1
	070000	8	8	0	0	16	90	115	1
	080000	9	9	0	0	48	15	129	1
HACA34	090000	9	9	0	0	77	9	45	1
HACA38	010000	55	41	0	0	62	12	834	1
HACA38	020000	55	50	39	39	26	89	930	1
HACA38	050000	50	50	0	0	85	6	565	1
HACA38	060000	55	46	24	22	47	38	985	1
HACA42	010000	1	1	0	0	10	416	416	1
HACA47	010000	5	5	0	0	25	19	124	1
HACA88	010000	50	25	0	0	33	94	838	1
HACB13	010000	15	15	0	0	30	53	641	1
HACB18	010000	1	1	0	0	4	127	127	1
HACE57	010100	2	2	0	0	6	127	416	1
LETA03	000200	4	4	0	0	7	340	643	1
LETA12	080000	2	2	0	0	8	100	112	1
LETA26	030000	4	3	0	0	3	247	570	1
	020000	4	2	0	0	2	681	774	1
	030000	4	4	0	0	9	65	216	1
	030000	4	4	0	0	9	124	792	1
	000300	4	4	0	0	9	393	482	1
	000400	4	3	0	0	7	212	428	1
	000100	3	3	0	0	15	105	206	1
	000100	4	2	0	0	2	361	510	1
	000100	3	3	0	0	10	120	302	1
	010000	1	1	0	0	2	250	250	1
	010000	2	2	0	0	3	291	687	1
	020000				0	1	605	605	
	010000	3 3	1 1	0 0	0	1	605	605	1
									1
	010000	3	2	0	0	2	262	622	1
	010000	2	1	0	0	2	336	336	1
	010000	2	2	0	0	3	336	706	1
	000100	4	1	0	0	1	161	161	1
LETB22	000100	3	1	0	0	1	643	643	1
							4.64		
LETB22	000200	3	1	0	0	1	161	161	1
LETB22 LETB24	000200 000100 000100	3 3 3	1 1 2	0 0 0	0 0 0	1 1 3	649 687	161 649 706	1

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	 Etapa
LETB45	000100	3	3	0	0	17	28	166	1
LETB45	000200	3	3	0	0	11	38	229	1
LETB45	000300	3	3	0	0	16	133	262	1
LETB15	000100	2	2	0	0	4	2	562	1
LETB 10	000100	2	2	0	0	3	82	622	1
LETB51	010000	4	1	0	0	1	323	323	1
LETD31	010000	4	1	0	0	1	361	361	1
LETE45	160000	30	30	0	0	198	5	70	1
LETE45	190000	30	30	0	0	136	13	161	1
LETE45	210000	6	6	0	0	104	9	35	1
LETE46	010100	4	4	0	0	18	13	336	1
LETE46	020200	4	4	0	0	8	113	264	1
LETE46	080800	3	3	0	0	21	109	170	1
LETE46	090900	4	4	0	0	17	69	256	1
LETE46	111100	3	3	0	0	16	84	118	1
LETE46	121200	4	4	0	0	17	40	221	1
LETE46	131300	4	4	0	0	22	17	86	1
LETE46	141400	4	4	0	0	24	16	163	1
LETE48	010100	3	3	0	0	10	158	291	1
LETE48	020200	3	3	0	0	9	197	435	1
LETE48	040400	3	3	0	0	13	124	220	1
LETE48	050500	2	2	0	0	8	6	179	1
LETE48	060600	3	3	0	0	10	93	240	1
LETE48	070700	2	2	0	0	13	123	212	1
LETE48	090900	2	2	0	0	13	44	164	1
LETE48	111100	3	3	0	0	14	70	142	1
LETF01	000100	3	3	0	0	3	40	697	1
LETF01	000500	3	2	0	0	4	56	87	1
MAT013	040400	1	1	0	0	15	59	59	1
MAT019	010000	1	1	0	0	4	174	174	1
MAT020	040400	6	6	0	0	20	172	299	1
MAT045	050500	20	20	0	0	63	56	263	
MATA01	030000	20 7	7	0	0	23	149	506	1
			_	_	_				1
MATA01	140000	5	5	0	0	18	84	308	1
MATA01	150000	55	23	0	0	37	103	776	1
MATA01	160000	16	7	0	0	18	23	988	1
MATA02	130000	18	18	0	0	74	1	232	1
MATA02	140000	11	11	0	0	59	30	197	1
MATA03	080000	27	15	0	0	18	3	758	1
MATA04	050000	5	5	0	0	8	151	520	1
MATA04	060000	4	1	0	0	1	572	572	1
MATA07	100000	14	14	0	0	39	30	254	1
MATA38	020200	10	10	0	0	47	16	104	1
MATA40	020200	10	10	0	0	67	1	157	1
MATA41	010100	6	6	0	0	35	26	80	1
MATA42	020200	9	9	0	0	80	1	56	1
MATA48	020200	5	5	0	0	61	11	89	1
MATA57	000200	5	5	0	0	65	8	41	1
MATA97	020200	5	5	0	0	10	253	626	1
MATB31	010100	1	1	0	0	3	729	729	1
MATB32	010000	5	5	0	0	8	186	682	1
MATB33	010100	5	5	0	0	13	30	421	1
MATB41	010000	8	1	0	0	1	409	409	1
MATB54	000003	1	1	0	0	1	606	606	1
MATB59	030300	5	5	0	0	9	216	774	1
לכם ו הוו	030300	3	J	J	O .	9	210	/ / T	1

Colegiado - 189 - Ciência e Tecnologia - BI - Noturno

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
MATC26	010000	5	5	0	0	8	207	332	1
MATC53	000100	3	3	0	0	16	67	112	1
MATC92	010000	5	5	0	0	56	8	48	1
QUI029	050500	7	7	0	0	24	156	369	1
QUI029	060600	8	8	0	0	34	41	261	1
QUI029	080800	5	5	0	0	22	133	243	1
QUI138	030000	3	2	0	0	2	120	439	1
QUI139	020000	4	1	0	0	2	148	148	1
QUIA30	020200	2	1	0	0	1	156	156	1
QUIA32	010000	5	5	0	0	16	30	117	1
QUIA45	020200	3	2	0	0	2	120	525	1
QUIA48	010000	10	1	0	0	2	94	94	1
QUIB13	030000	5	5	0	0	15	186	403	1
QUIB19	010100	1	1	0	0	3	287	287	1
QUIB24	010100	2	1	0	0	1	638	638	1
QUIB30	020000	15	11	0	0	17	323	698	1
QUIB30	030000	20	9	0	0	26	67	817	1
QUIB30	040000	15	9	0	0	17	74	588	1
QUIB31	010000	20	15	0	0	19	116	988	1
QUIB31	030000	20	14	0	0	23	49	747	1
QUIB31	040000	3	3	0	0	9	105	353	1
QUIB33	010100	9	3	0	0	6	445	613	1
QUIB50	020000	9	8	0	0	16	77	758	1
QUIB74	030300	7	4	0	0	7	434	516	1
QUIC15	010000	4	3	0	0	4	208	819	1
TEA085	010100	1	1	0	0	55	16	16	1