

Resultado provisório da Seleção Semuni 2020 por Unidade Acadêmica			
Classificação	Matrícula UnB	Unidade acadêmica	Pontos obtidos
CET			
1	160114144	CET	13
2	170143333	CET	11
3	190118482	CET	0
FAC			
1	140150650	FAC	41
2	160017394	FAC	21
3	150143435	FAC	11
4	180017667	FAC	8
5	160138001	FAC	5
6	180012461	FAC	0
7	190038152	FAC	0
8	190090499	FAC	0
FACE			
1	150130775	FACE	22
2	170012883	FACE	10
3	170013243	FACE	5
4	150130902	FACE	0
5	180046896	FACE	0
6	190084022	FAcE	0
7	190088125	FACE	0

8	190108835	FACE	0
9	190111062	FACE	0
10	190121076	FACE	0
FAU			
1	180116380	FAU	13
2	170157806	FAU	10
3	180038958	FAU	0
4	180098314	FAU	0
5	190021349	FAU	0
6	200017039	FAU	0
FAV			
1	130137901	FAV	10
2	170153177	FAV	7
3	180019511	FAV	5
4	180109502	FAV	3
5	180141031	FAV	3
6	160023068	FAV	0
7	180136852	FAV	0
8	190035064	FAV	0
9	190038977	FAV	0
FCE			
1	150121555	FCE	24
2	160151571	FCE	22
3	160153841	FCE	20
4	170035671	FCE	17

5	180029142	FCE	15
6	160051541	FCE	12
7	180029410	FCE	12
8	160140421	FCE	10
9	170024083	FCE	10
10	180140639	FCE	10
11	170050238	FCE	8
12	170099440	FCE	8
13	170122051	FCE	7
14	150124538	FCE	5
15	160120179	FCE	5
16	160121833	FCE	5
17	160130018	FCE	5
18	160130255	FCE	5
19	170100529	FCE	5
20	170104800	FCE	5
21	180128604	FCE	5
22	170129586	FCE	2
23	170156087	FCE	2
24	170156427	FCE	2
25	150021836	FCE	0
26	150142951	FCE	0
27	150154259	FCE	0
28	160046301	FCE	0
29	160048362	FCE	0
30	160119235	FCE	0
31	160122091	FCE	0

32	160145112	FCE	0
33	160145112	FCE	0
34	160146976	FCE	0
35	160153352	FCE	0
36	170007154	FCE	0
37	170008495	FCE	0
38	170014193	FCE	0
39	170016218	FCE	0
40	170099725	FCE	0
41	170102203	FCE	0
42	170122450	FCE	0
43	170153207	FCE	0
44	170154963	FCE	0
45	170162729	FCE	0
46	180017381	FCE	0
47	180029142	FCE	0
48	180053710	FCE	0
49	180047108	FCE	0
50	180119052	FCE	0
51	190044438	FCE	0
52	190107421	FCE	0
53	190109327	FCE	0
54	200039687	FCE	0
55	200060996	FCE	0
FCI			
1	170156478	FCI	13
2	190113731	FCI	13

3	150143630	FCI	11
4	170154203	FCI	0
5	170158888	FCI	0
6	190036451	FCI	0
7	200036564	FCI	0
FD			
1	170106560	FD	5
2	170057499	FD	0
3	190117427	FD	0
FE			
1	160110581	FE	2
2	170078973	FE	11
3	200046730	FE	0
4	160009405	FE	6
5	200023136	FE	0
6	200059670	FE	0
FEF			
1	190064528	FEF	3
2	170112811	FEF	0
FGA			
1	180144979	FGA	8
2	160048711	FGA	5
3	170022021	FGA	5
4	180132245	FGA	5

5	150125704	FGA	3
6	170146324	FGA	3
7	140158278	FGA	0
8	150059515	FGA	0
9	150135581	FGA	0
10	190025221	FGA	0
11	190093056	FGA	0
12	190134259	FGA	0
13	200058576	FGA	0
14	200059211	FGA	0
FM			
1	180045261	FM	15
2	150136897	FM	13
3	170108317	FM	13
4	180012908	FM	10
5	180031384	FM	10
6	180075888	FM	10
7	180015672	FM	8
8	130072478	FM	5
9	180029631	FM	5
10	190092416	FM	5
11	130151904	FM	0
12	160120837	FM	0
13	190094788	FM	0
FS			
1	180070690	FS	24

2	160111064	FS	20
3	170019527	FS	18
4	170104796	FS	15
5	150147210	FS	14
6	180041908	FS	12
7	140150005	FS	10
8	170050572	FS	10
9	170040232	FS	10
10	170122964	FS	10
11	170146201	FS	10
12	170016137	FS	8
13	170143716	FS	8
14	150006411	FS	7
15	150131836	FS	7
16	170051323	FS	7
17	150148801	FS	5
18	160018927	FS	5
19	170018784	FS	5
20	170068170	FS	5
21	170102041	FS	5
22	170131793	FS	5
23	170131815	FS	5
24	170162869	FS	5
25	180032241	FS	5
26	180046683	FS	5
27	180098250	FS	5
28	180139011	FS	5

29	190029935	FS	5
30	190033916	FS	5
31	190105194	FS	5
32	190142618	FS	5
33	200015559	FS	5
34	170161251	FS	4
35	140046321	FS	3
36	150007663	FS	3
37	150138610	FS	3
38	160048273	FS	3
39	160049857	FS	3
40	160152721	FS	3
41	170103803	FS	3
42	190035901	FS	3
43	190099829	FS	3
44	180054414	FS	2
45	150124333	FS	0
46	150140053	FS	0
47	150142587	FS	0
48	160069602	FS	0
49	160070929	FS	0
50	160084849	FS	0
51	160122678	FS	0
52	160133785	FS	0
53	160165458	FS	0
54	170021181	FS	0
55	170021378	FS	0

56	170152821	FS	0
57	170175944	FS	0
58	170175979	FS	0
59	180012509	FS	0
60	180033913	FS	0
61	180034341	FS	0
62	180103555	FS	0
63	180113186	FS	0
64	190027461	FS	0
65	190034742	FS	0
66	190101318	FS	0
67	190101547	FS	0
68	190116838	FS	0
69	190128585	FS	0
70	200037773	FS	0
71	200038460	FS	0
72	200022334	FS	0
73	200041703	FS	0
74	200040316	FS	0
FT			
1	160016151	FT	10
2	150018631	FT	8
3	160068177	FT	8
4	160123933	FT	6
5	150118902	FT	5
6	170015858	FT	5

7	130117994	FT	0
8	150018851	FT	0
9	170050840	FT	0
10	190083361	FT	0
11	190129069	FT	0
FUP			
1	150123876	FUP	31
2	160053366	FUP	28
3	170068510	FUP	27
4	160072204	FUP	25
5	170148203	FUP	25
6	150141980	FUP	25
7	180037382	FUP	23
8	170006999	FUP	22
9	150027800	FUP	15
10	180004298	FUP	14
11	180034227	FUP	12
12	200044087	FUP	10
13	160003148	FUP	9
14	190009748	FUP	9
15	170147037	FUP	8
16	180038265	FUP	8
17	170137210	FUP	6
18	170158691	FUP	6
19	140098429	FUP	5
20	150163908	FUP	5
21	160158541	FUP	5

22	170145905	FUP	5
23	180004794	FUP	5
24	180077589	FUP	5
25	180128523	FUP	5
26	190016957	FUP	5
27	140133666	FUP	4
28	140173676	FUP	3
29	170016200	FUP	3
30	180124340	FUP	3
31	160000939	FUP	2
32	170042090	FUP	2
33	170155269	FUP	2
34	120158639	FUP	0
35	160161517	FUP	0
36	180004719	FUP	0
37	180037048	FUP	0
38	180094238	FUP	0
39	180094564	FUP	0
40	180125419	FUP	0
41	180131052	FUP	0
42	180133063	FUP	0
43	190013788	FUP	0
44	190031549	FUP	0
45	190036907	FUP	0
46	190110953	FUP	0
47	200043382	FUP	0
48	200047990	FUP	0



IB			
1	150015593	IB	6
2	170155200	IB	5
3	180110489	IB	5
4	140147403	IB	0
5	190134208	IB	0
6	170106276	IB	0
7	180021648	IB	0
8	190017899	IB	0
9	190083824	IB	0
10	190117079	IB	0
ICS			
1	160139015	ICS	15
2	140154426	ICS	3
3	190120754	ICS	0
IDA			
1	150049684	IDA	10
2	160157889	IDA	3
3	190106166	IDA	3
4	190021721	IDA	2
5	140032444	IDA	0
6	140127691	IDA	0
7	150135629	IDA	0
8	160021821	IDA	0
9	160110548	IDA	0
10	160129915	IDA	0

11	160142652	IDA	0
12	170136973	IDA	0
13	170148181	IDA	0
14	180038729	IDA	0
15	180038915	IDA	0
16	180073958	IDA	0
17	180119150	IDA	0
18	190025492	IDA	0
19	190111810	IDA	0
20	200008536	IDA	0
IE			
1	150080743	IE	10
2	150141866	IE	6
3	170113779	IE	5
4	160006422	IE	0
5	160018510	IE	0
6	180022849	IE	0
7	180027093	IE	0
8	180038044	IE	0
9	180052446	IE	0
10	180100319	IE	0
11	190031191	IE	0
12	190092556	IE	0
IF			
1	140146610	IF	5
2	170009734	IF	3

IG			
1	170016498	IG	0
2	190064412	IG	0
3	190114011	IG	0
IH			
1	160111137	IH	12
2	170005038	IH	12
3	170116000	IH	11
4	150136544	IH	10
5	150143494	IH	8
6	150143494	IH	8
7	170005402	IH	7
8	160072522	IH	6
9	160004110	IH	5
10	170017338	IH	5
11	170061167	IH	5
12	180036262	IH	5
13	180128647	IH	5
14	160130743	IH	4
15	160113741	IH	3
16	160130948	IH	3
17	160145325	IH	3
18	170015882	IH	3
19	130111830	IH	0
20	140141626	IH	0

21	160000963	IH	0
22	160080509	IH	0
23	160115591	IH	0
24	160148537	IH	0
25	160149339	IH	0
26	170004872	IH	0
27	170017672	IH	0
28	170070051	IH	0
29	170102718	IH	0
30	170105962	IH	0
31	170136078	IH	0
32	170138461	IH	0
33	170149145	IH	0
34	180023934	IH	0
35	180027778	IH	0
36	180054210	IH	0
37	180097318	IH	0
38	180106368	IH	0
39	180116479	IH	0
40	180119664	IH	0
41	180120905	IH	0
42	180132121	IH	0
43	190017660	IH	0
44	190024194	IH	0
45	190028688	IH	0
46	190083654	IH	0
47	190091657	IH	0

48	190092858	IH	0
49	190093641	IH	0
50	190094877	IH	0
51	190103680	IH	0
52	200062000	IH	0
IL			
1	160003075	IL	11
2	160001404	IL	11
3	170167887	IL	10
4	180122045	IL	8
5	150142099	IL	8
6	200054490	IL	3
7	170145531	IL	2
8	130134210	IL	0
9	160122708	IL	0
10	180104764	IL	0
11	180115405	IL	0
12	180118650	IL	0
13	190046244	IL	0
14	190058030	IL	0
15	190099496	IL	0
IP			
1	170049949	IP	15
2	180041355	IP	15
3	160134960	IP	13
4	150139420	IP	10

5	160149347	IP	5
6	170022200	IP	5
7	170154912	IP	5
8	130125865	IP	0
9	140015825	IP	0
10	180017969	IP	0
11	180128582	IP	0
12	190031123	IP	0
13	200013475	IP	0
IPOL			
1	170035018	IPOL	12
2	190039442	IPOL	5
3	190117516	IPOL	0
IQ			
1	160132495	IQ	5
2	150019149	IQ	0
3	180047281	IQ	0
4	180122282	IQ	0
5	190024046	IQ	0
6	200013637	IQ	0
IREL			
1	180127829	IREL	5
2	190019212	IREL	5
3	190020733	IREL	5
4	190104775	IREL	0

5	200039628	IREL	0