

Alunos Ingressantes – Bach. Química Industrial – ENADE 2017			
#	Nome	CPF	Ano Conclusão EM
1	Alvaro Cesar Pereira Passos	167.607.507-05	2013
2	Andre Eliziario dos Santos	116.278.187-40	2004
3	André Gruvira Fernandes Carlos	172.369.107-08	2015
4	Angelo Eduardo Uliana Stein	167.747.887-00	2013
5	Beatriz Muniz de Almeida Perini	143.391.497-21	2016
6	Brenda Monara Pereira da Silva	156.532.177-43	2013
7	Brunella dos Santos Guimarães	162.893.117-51	2014
8	Bruno Silva de Castilhos	176.257.527-20	2016
9	Bruno Vicentini Vittorazzi	149.035.607-08	2012
10	Dayana Vieira de Souza	167.847.817-24	2014
11	Débora Soares da Silva	134.375.827-04	2016
12	Gisele Lodi Ribeiro	153.784.657-45	2016
13	Ingridy Raiza Pimentel Pereira	144.082.937-33	2015
14	Isabelle Pereira Souza Dias	169.033.217-48	2017
15	Jhonathan Leno Reis França Santana	145.343.907-26	2010
16	João Andrade Neto	104.832.187-82	2002
17	Julia Silva Alvarenga	162.185.967-37	2016
18	Juliana Fernandes do Rosário	154.466.917-84	2016
19	KATIA THAMY YOSHITOMI	115.617.517-82	2005
20	Larissa de Oliveira Coutinho	154.577.687-32	2016
21	Leandro Abilio Silva	149.035.787-47	2016
22	Marcos Vinicius de Sillis Bilo	133.269.047-54	2010
23	Matheus Monecchi Stefanon	119.497.337-00	2016
24	Maycon Zopelaro	059.151.597-02	2007
25	Mayra Neres da Silva	104.610.487-01	2016
26	Mirelly Cesconetto Moreira	174.697.297-12	2016
27	Pedro Francisco Mota de Azevedo Neto	169.878.227-60	2016
28	Phellipe Alves Sirilo	135.766.137-14	2012
29	Priscilla Costa Santos	145.554.077-33	2015
30	Rafael Meneguelli Teixeira	161.548.547-30	2013
31	Robson Ramiro Ferreira	090.729.927-09	2009
32	Rodrigo Oliveira Depollo	173.435.557-31	2014
33	Skarlat Krishnah Marques	169.999.077-81	2015
34	Tarcísio Thomaz Tomazini	039.213.457-82	1992
35	Thayná da Silva Machado Corrêa	147.747.667-98	2016
36	Tiago Pagio dos Reis	129.500.697-97	2007
37	Victória Mendonça Paz	169.610.497-10	2016
38	Vinicius Andalicio Alberti	136.036.237-11	2016
39	Walleska Monyele Lopes de Almeida	108.151.916-93	2011
40	William Matheus Rodrigues de Jesus	128.421.807-47	2015