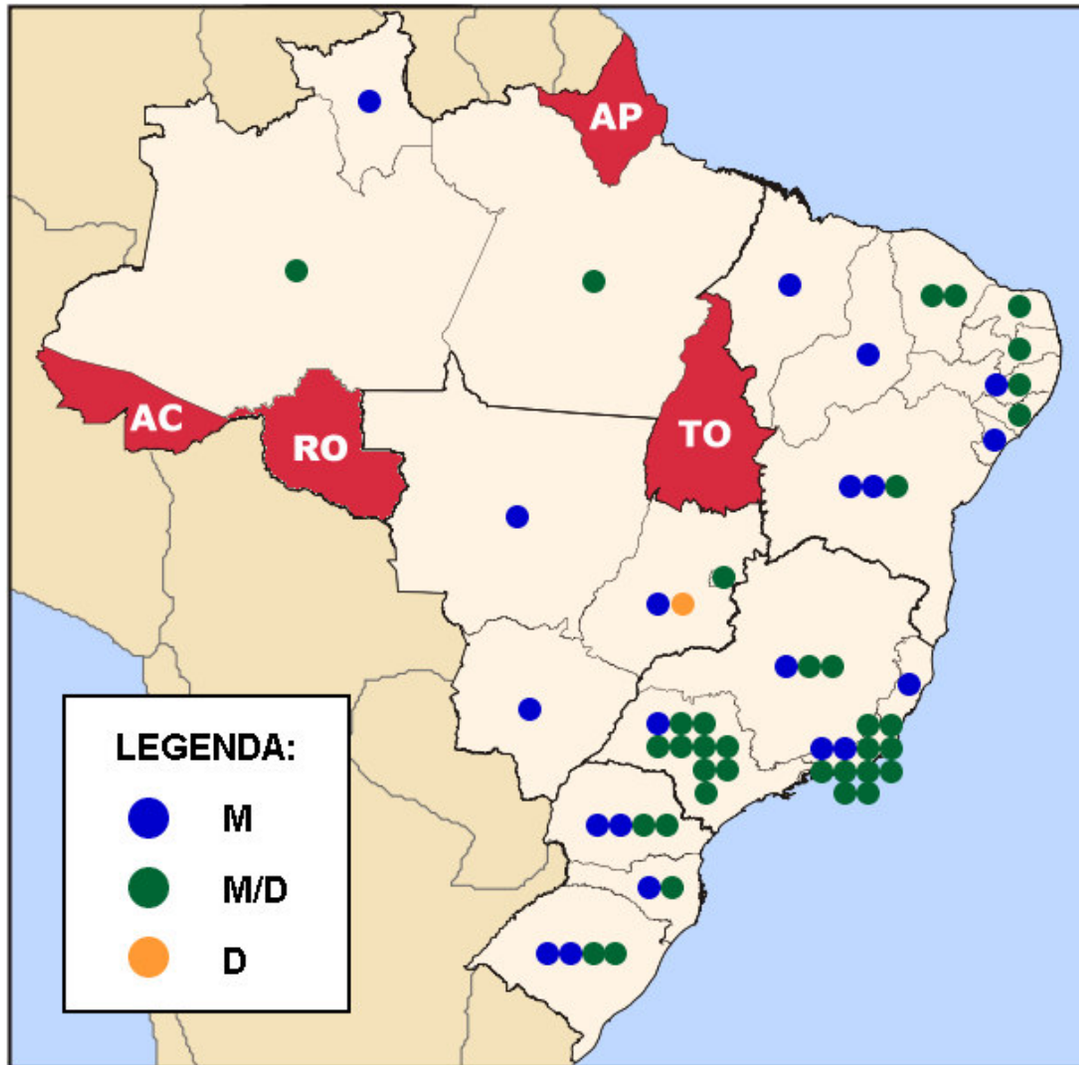


A PG-Química no Brasil

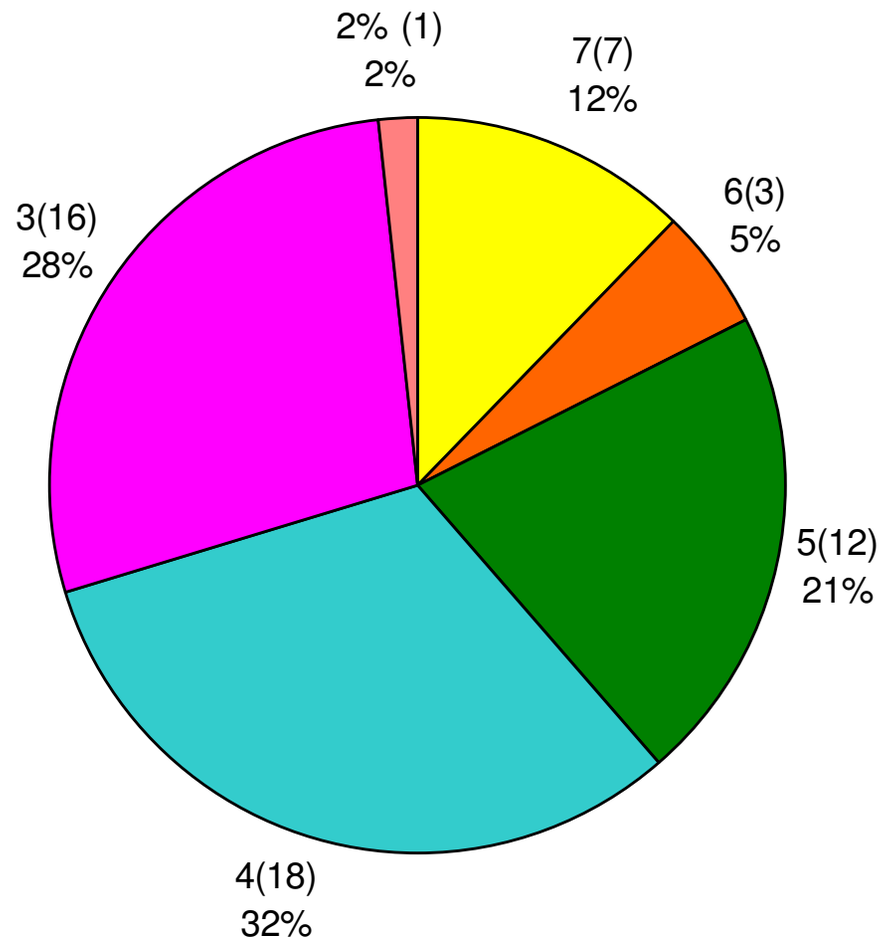
Avaliação 2007-2009



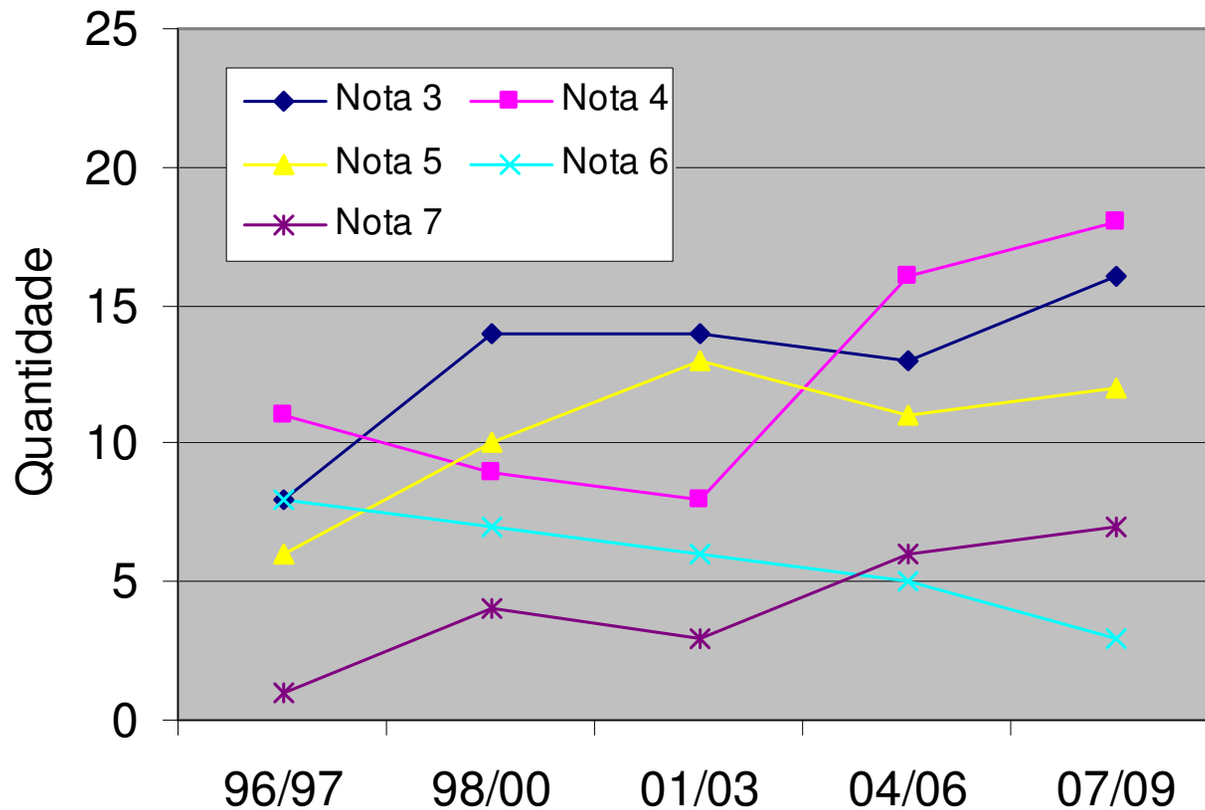
PG-Química no Brasil (2007)



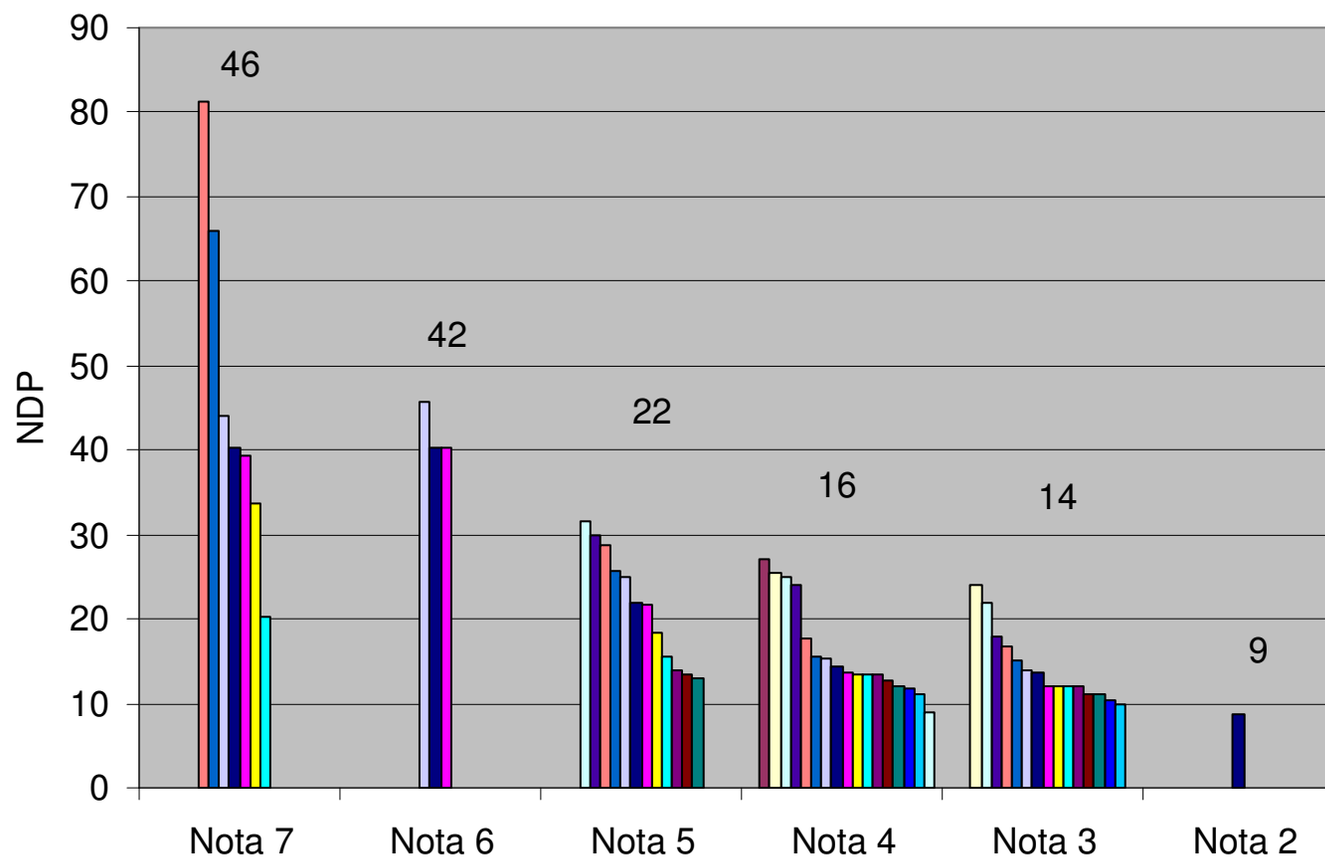
Distribuição dos Conceitos 2007-2009



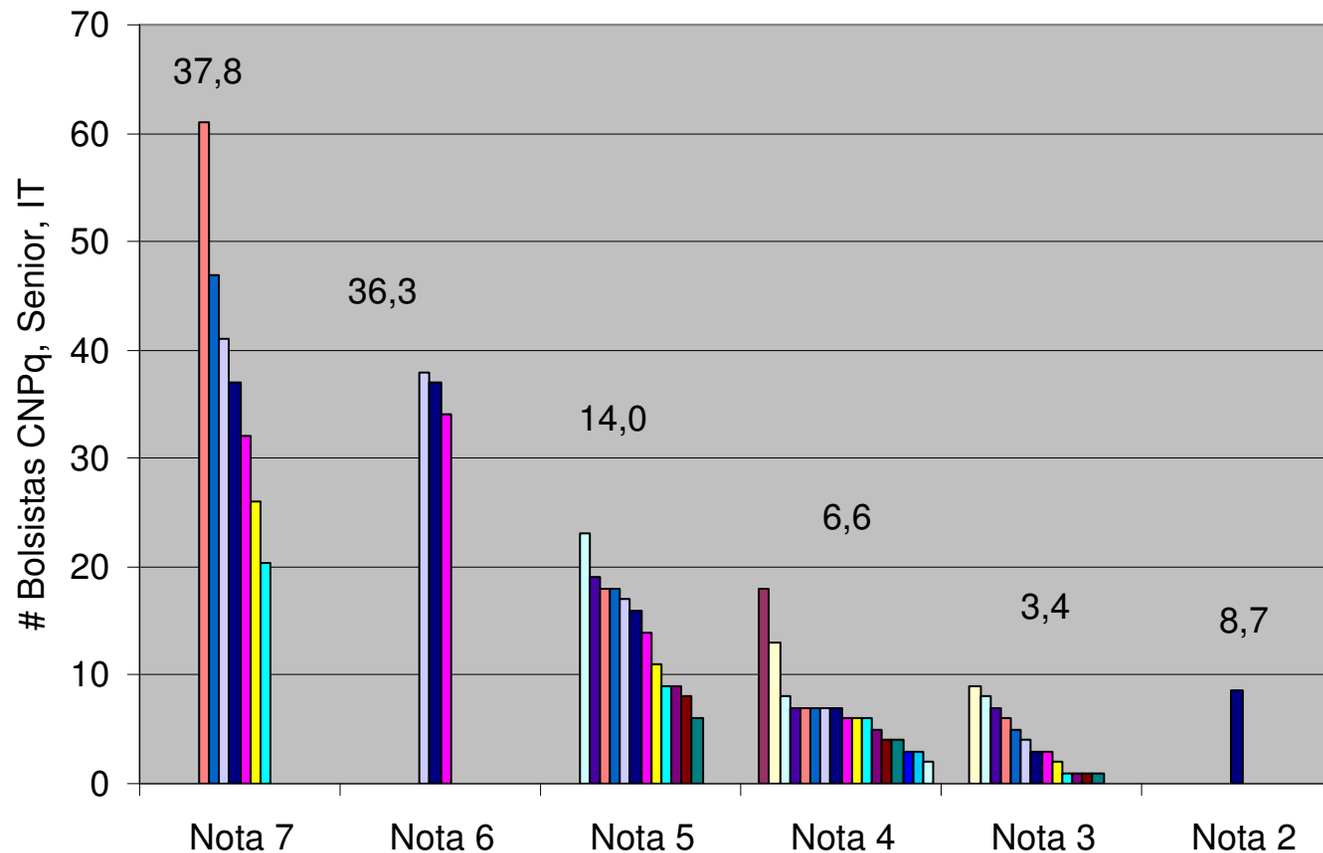
Evolução da Distribuição dos Programas da Química Por Nota



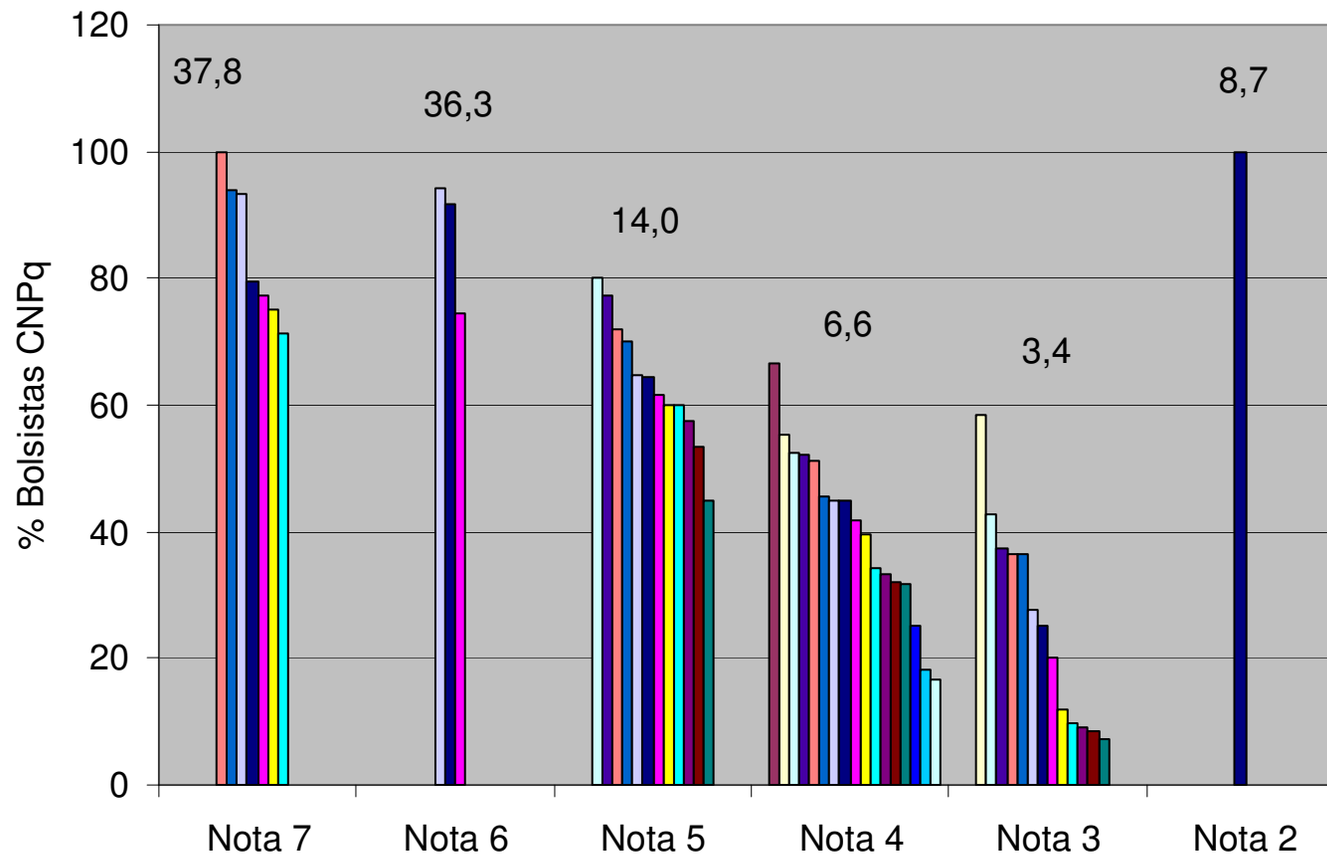
Distribuição dos DP



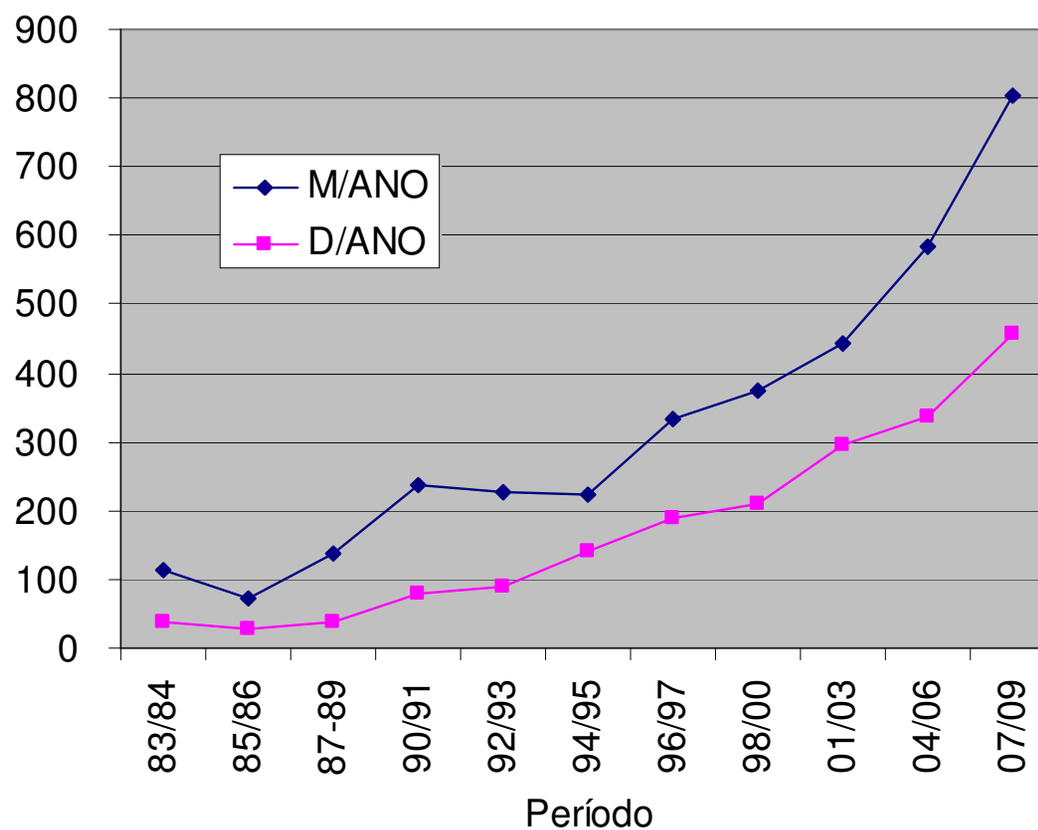
Distribuição de DP Bolsistas PQ



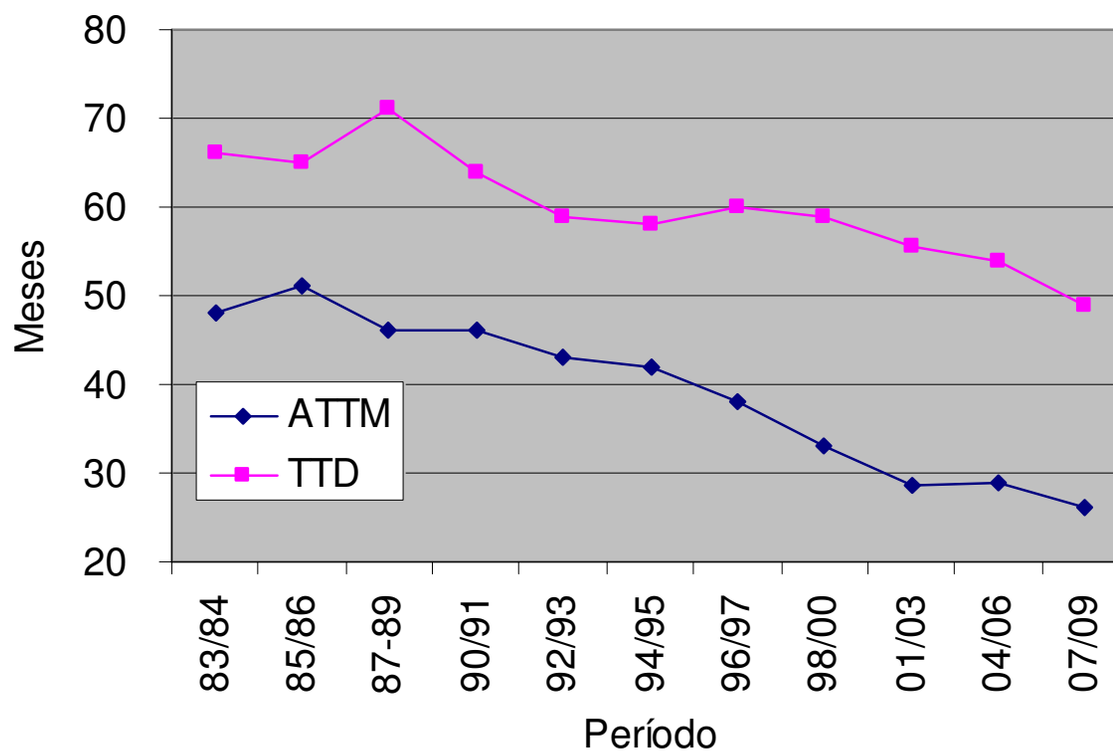
DP com Bolsa PQ-CNPq



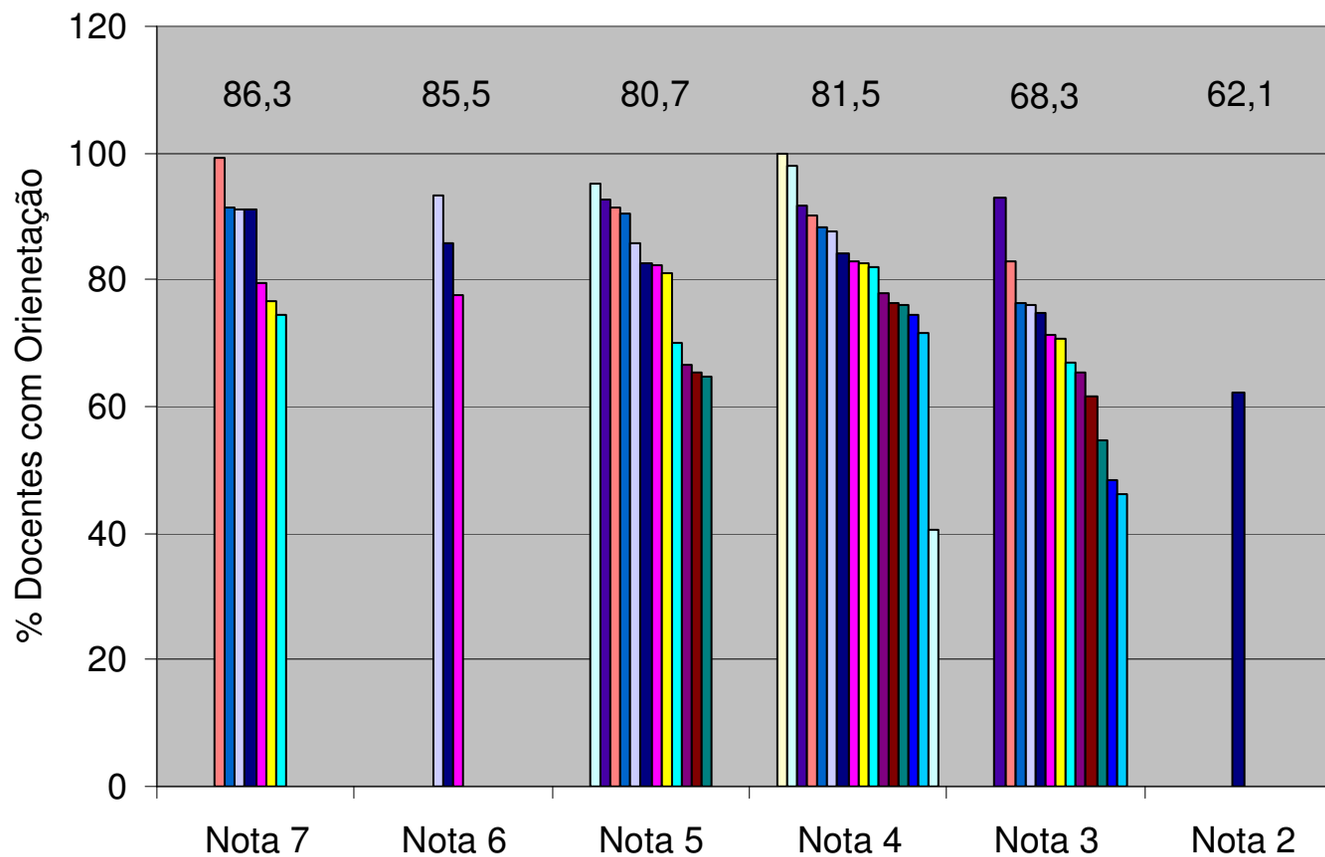
Titulação de Mestres e Doutores por Ano



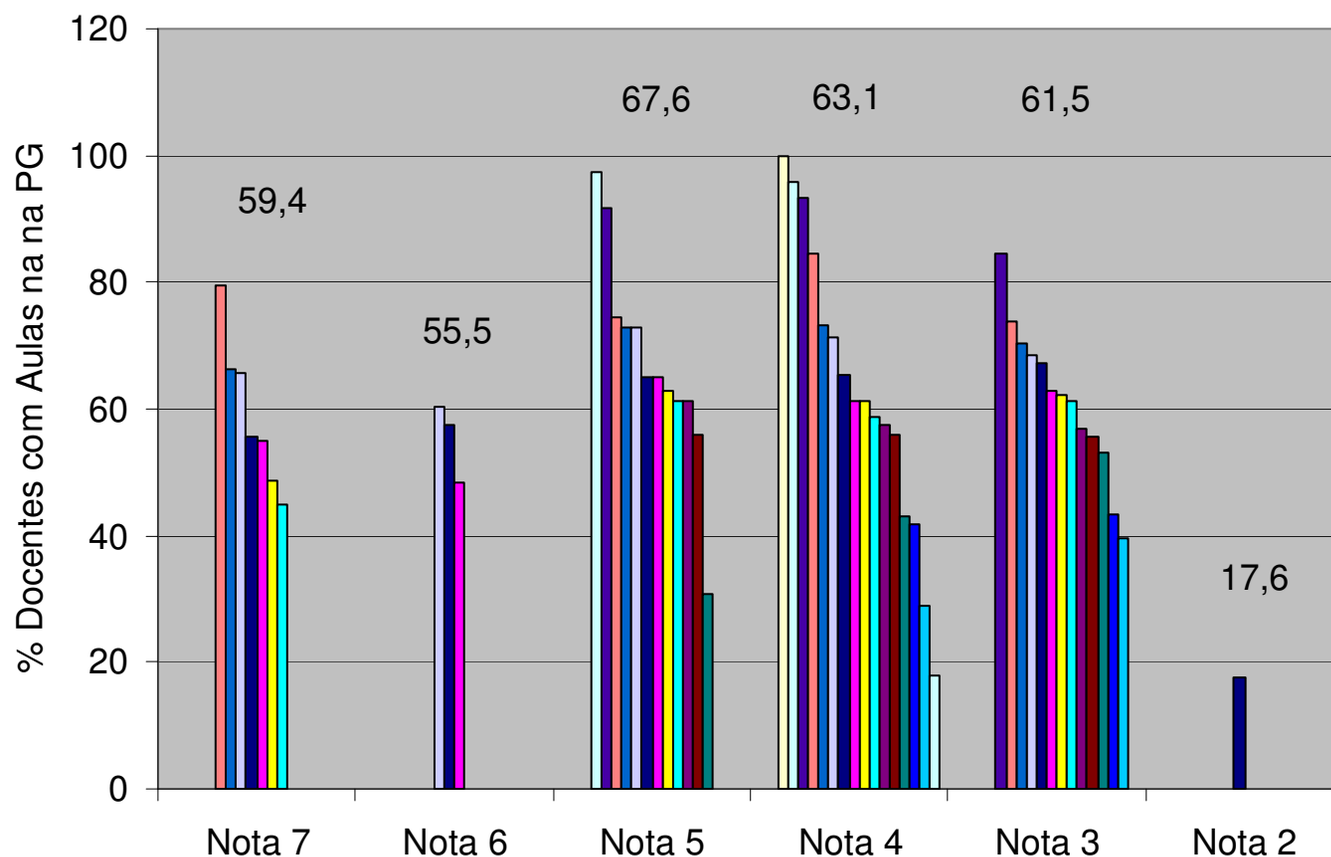
Evolução dos Tempos Médios de Titulação



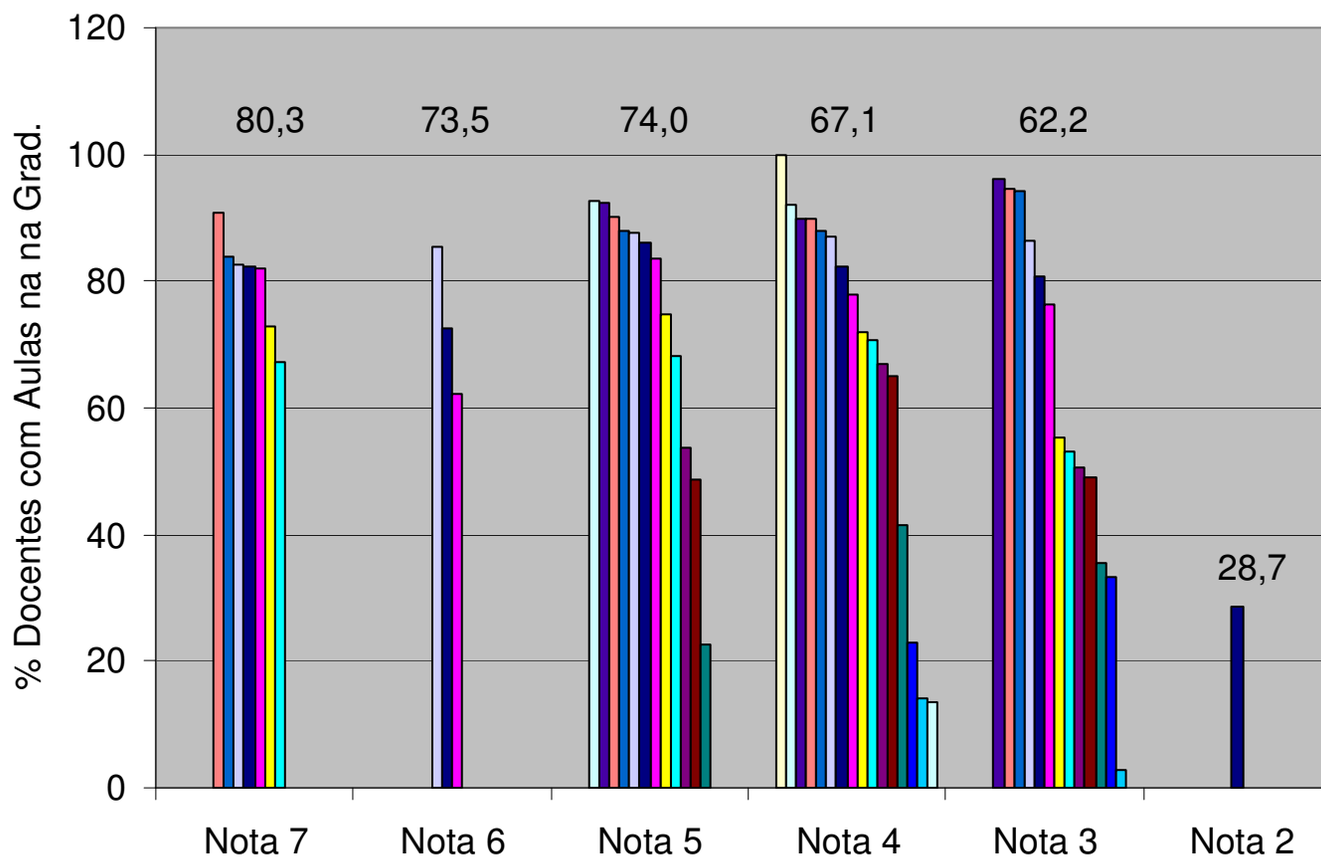
Docentes com Orientação na PG no Triênio



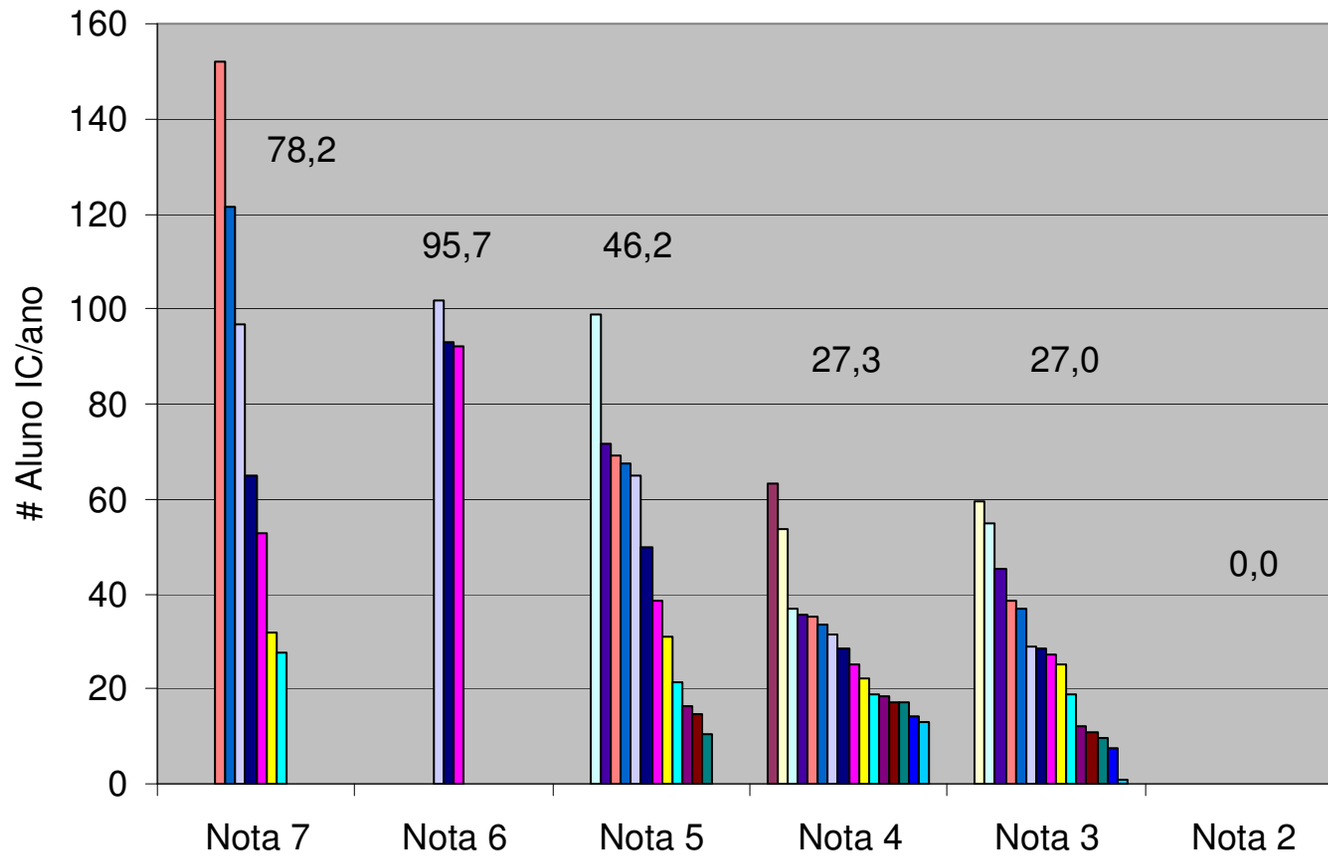
Docentes com Aulas na PG no Triênio



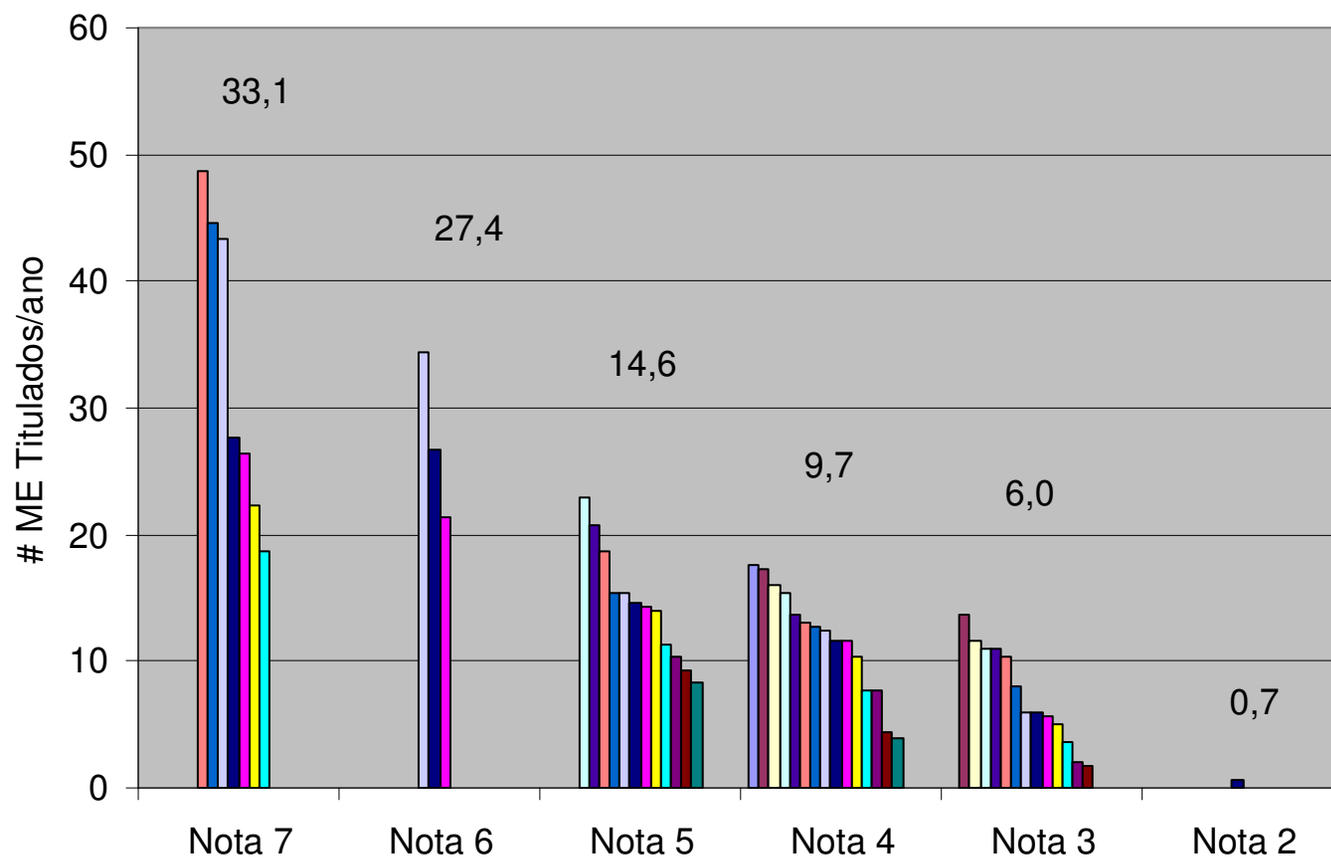
DP Com Aulas na Graduação no Triênio



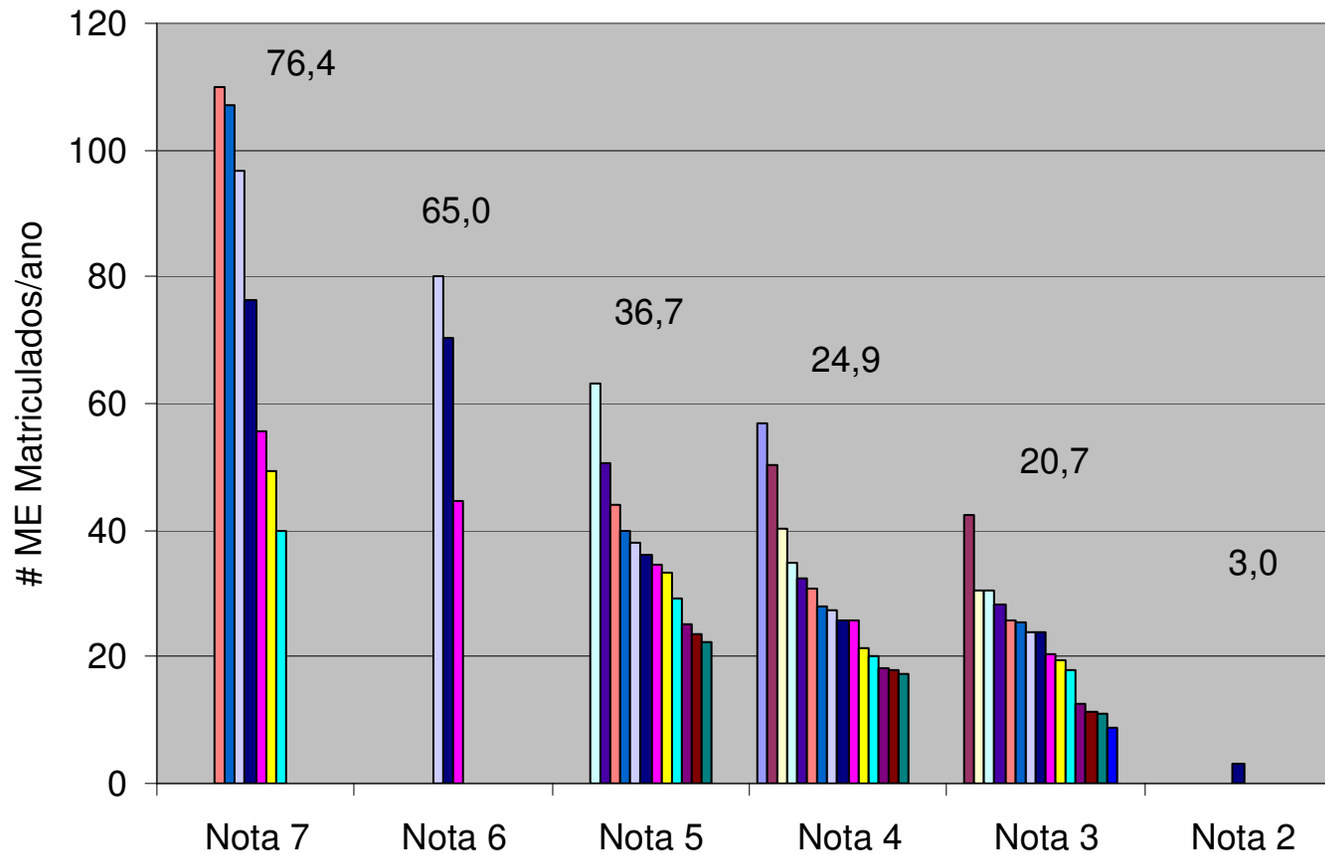
Alunos de Iniciação Científica



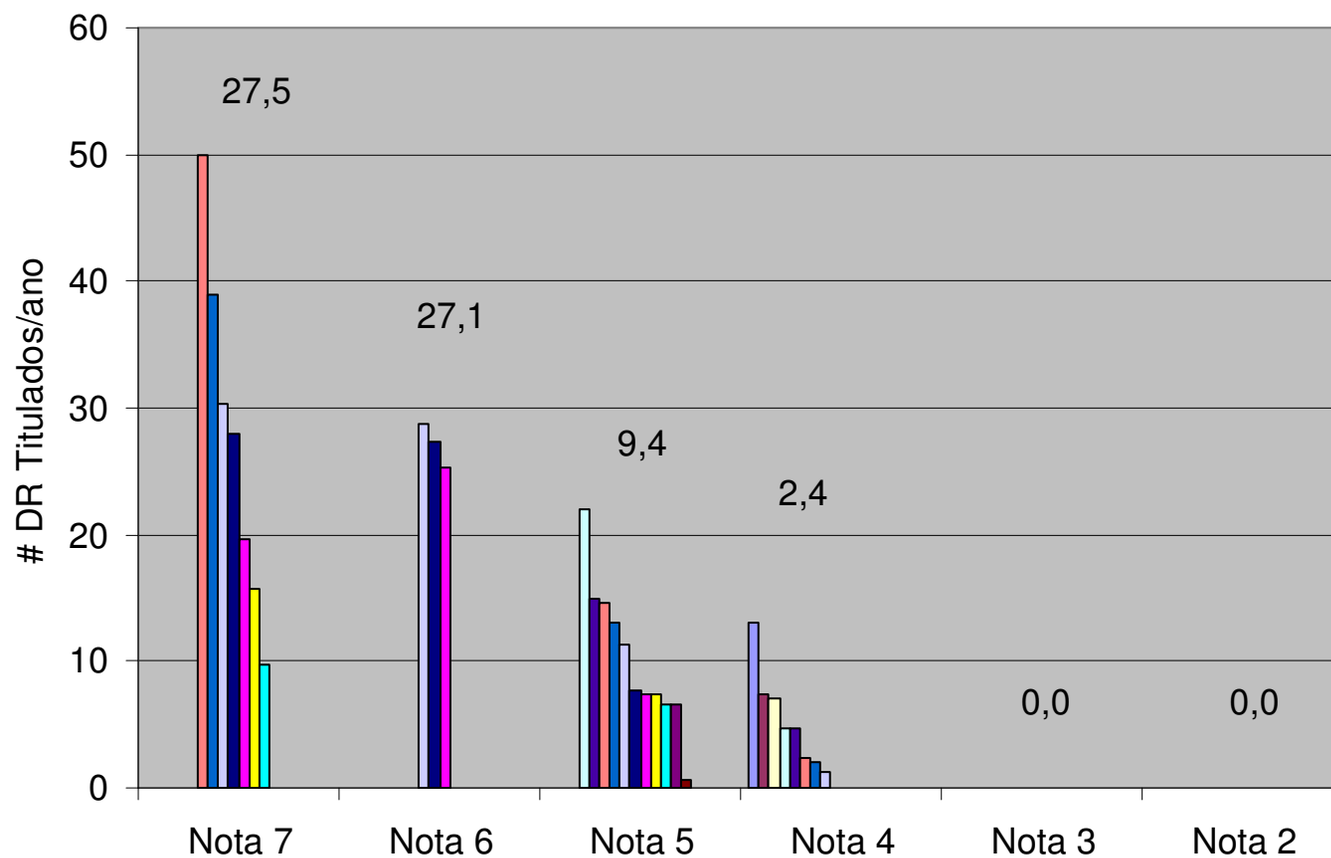
Mestres Titulados Por Ano



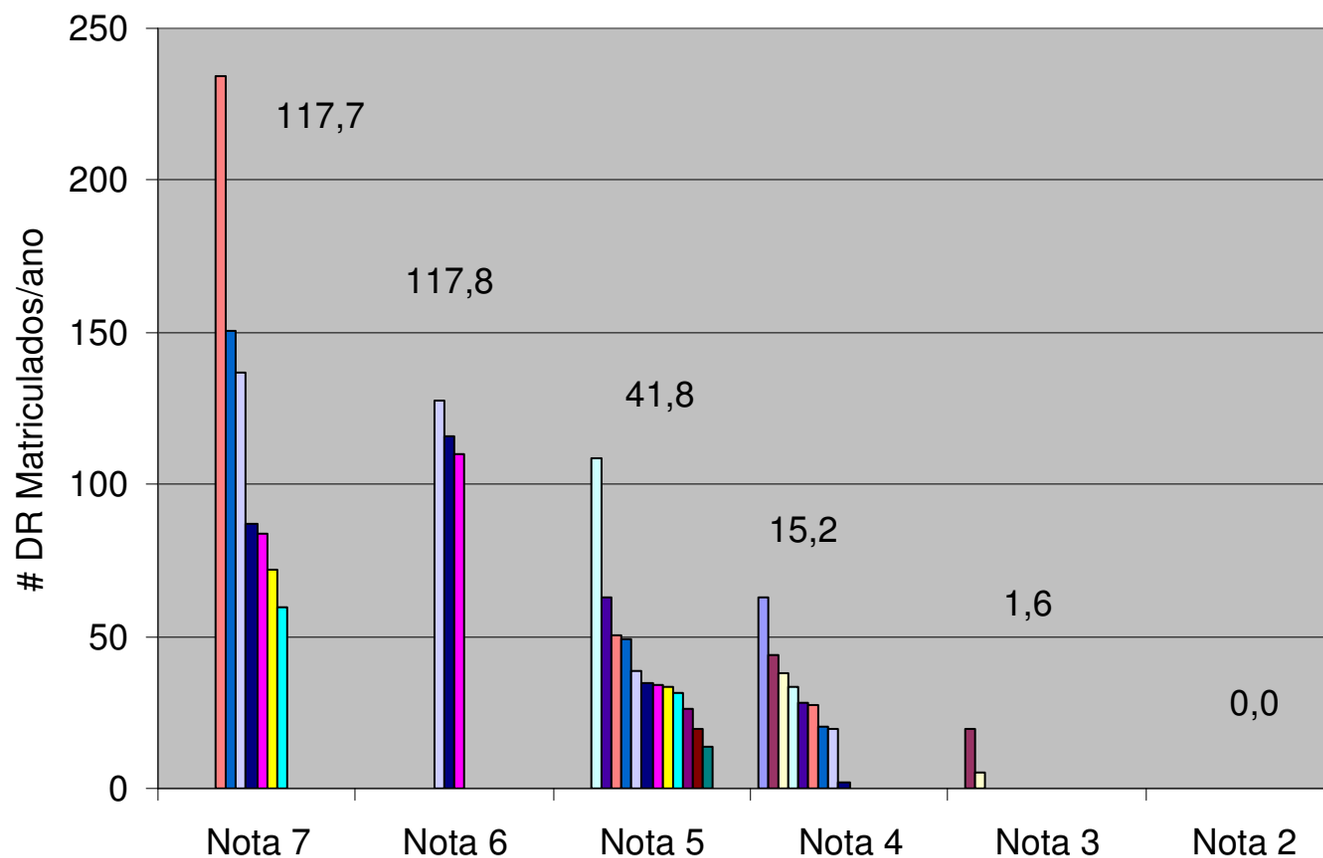
Alunos de Mestrado Matriculados Por Ano



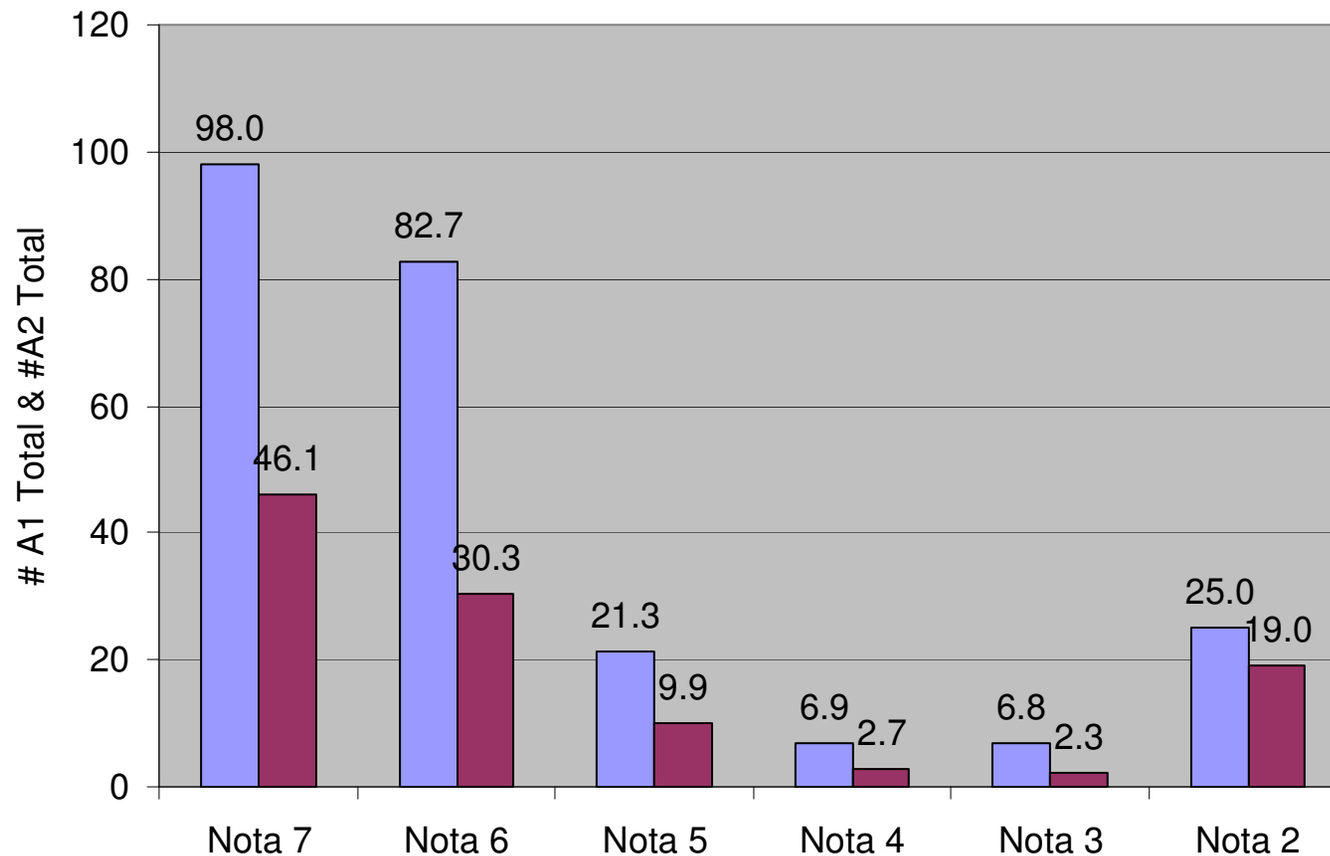
Doutores Titulados Por Ano



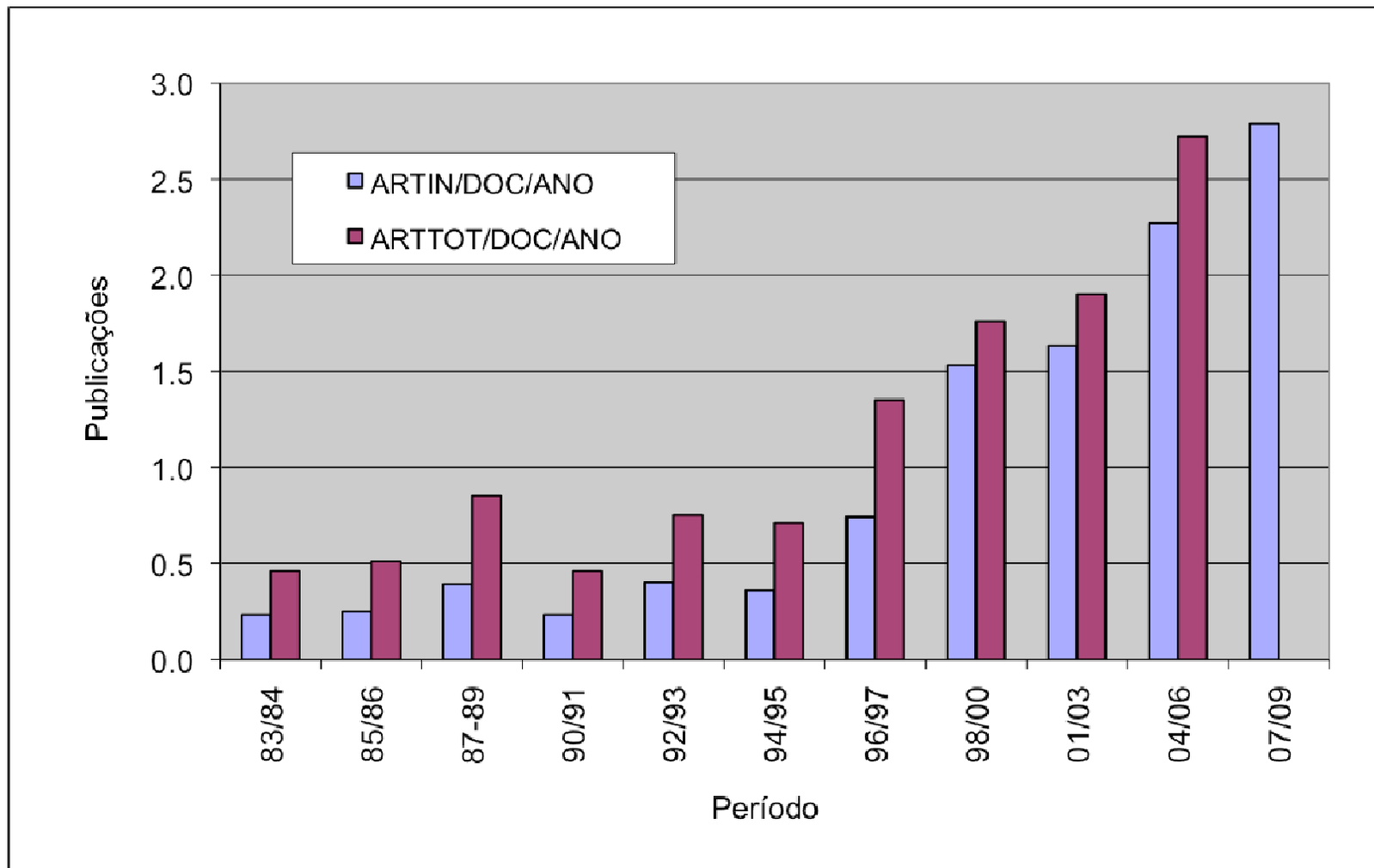
Alunos de Doutorado Matriculados Por Ano



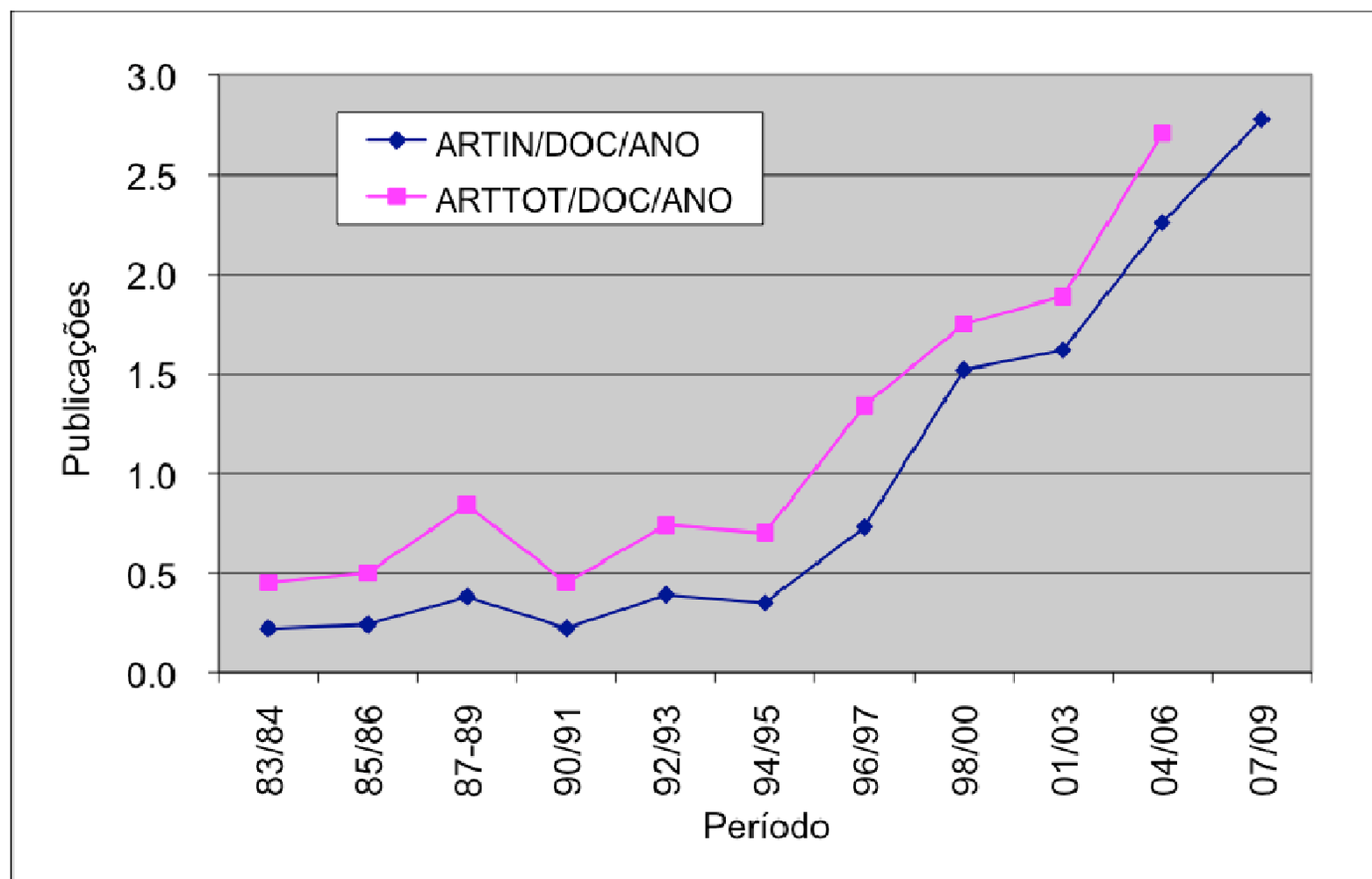
Produção Média por Programa em Qualis A e B



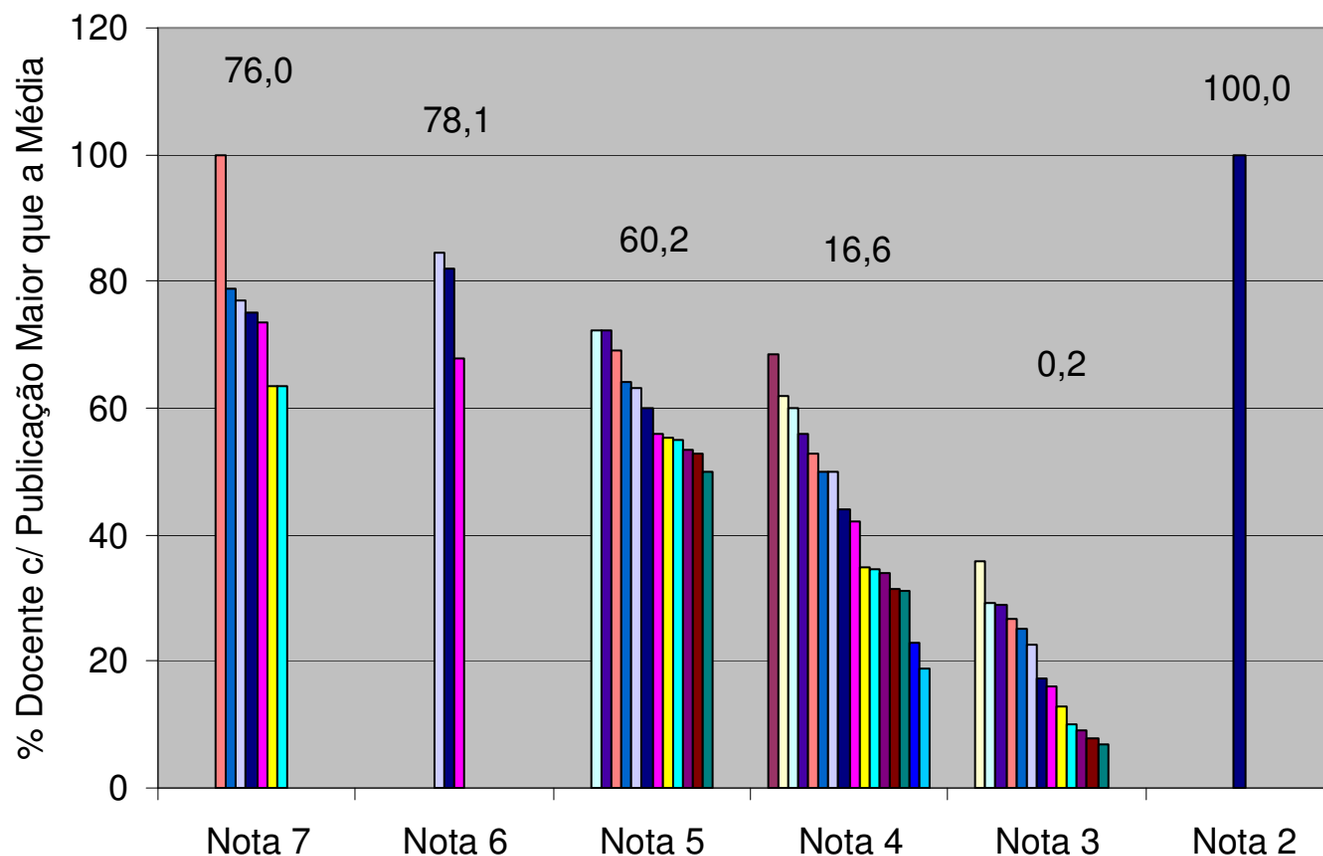
Produção Por Docente/Ano



Produção Por Docente/Ano



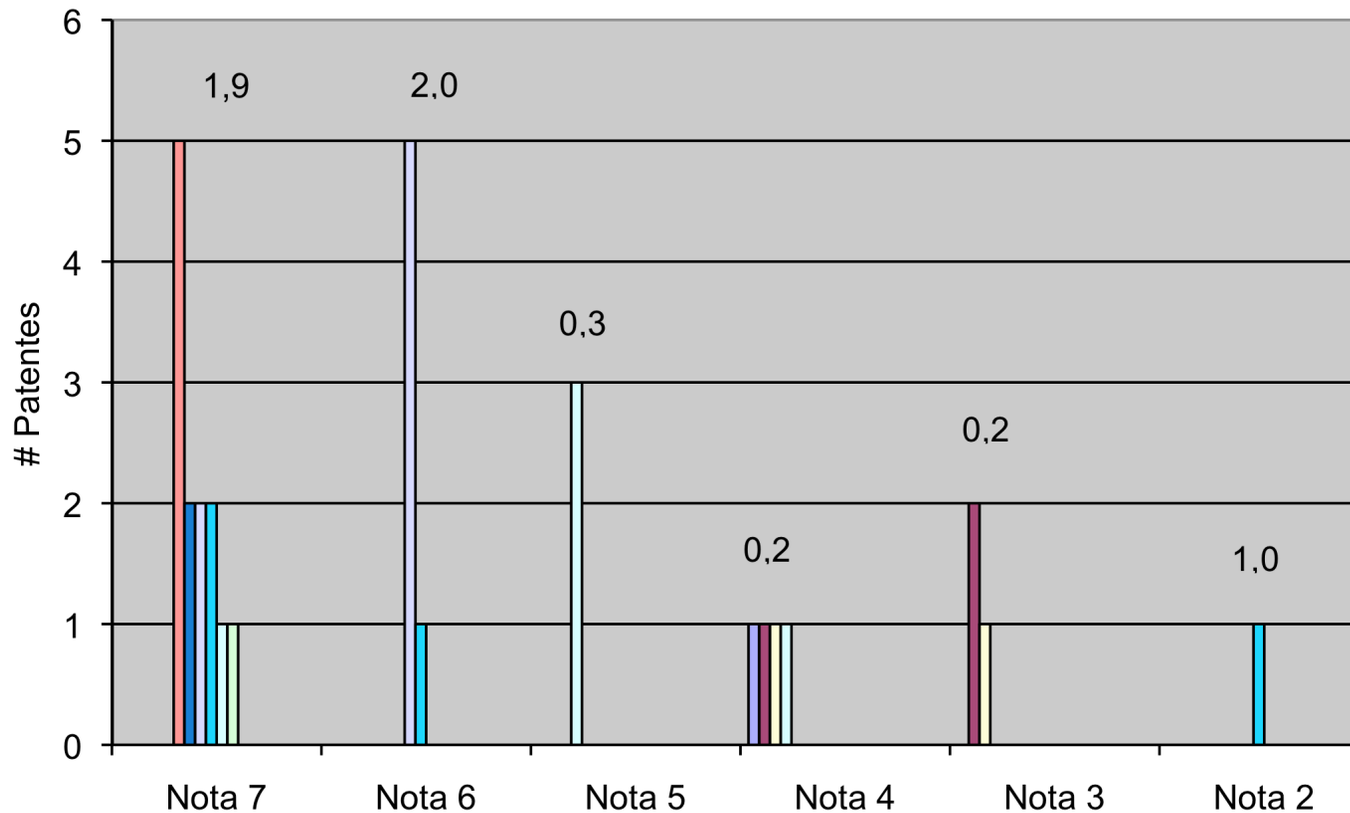
DP com Produção Art. Int > 2,3/ano



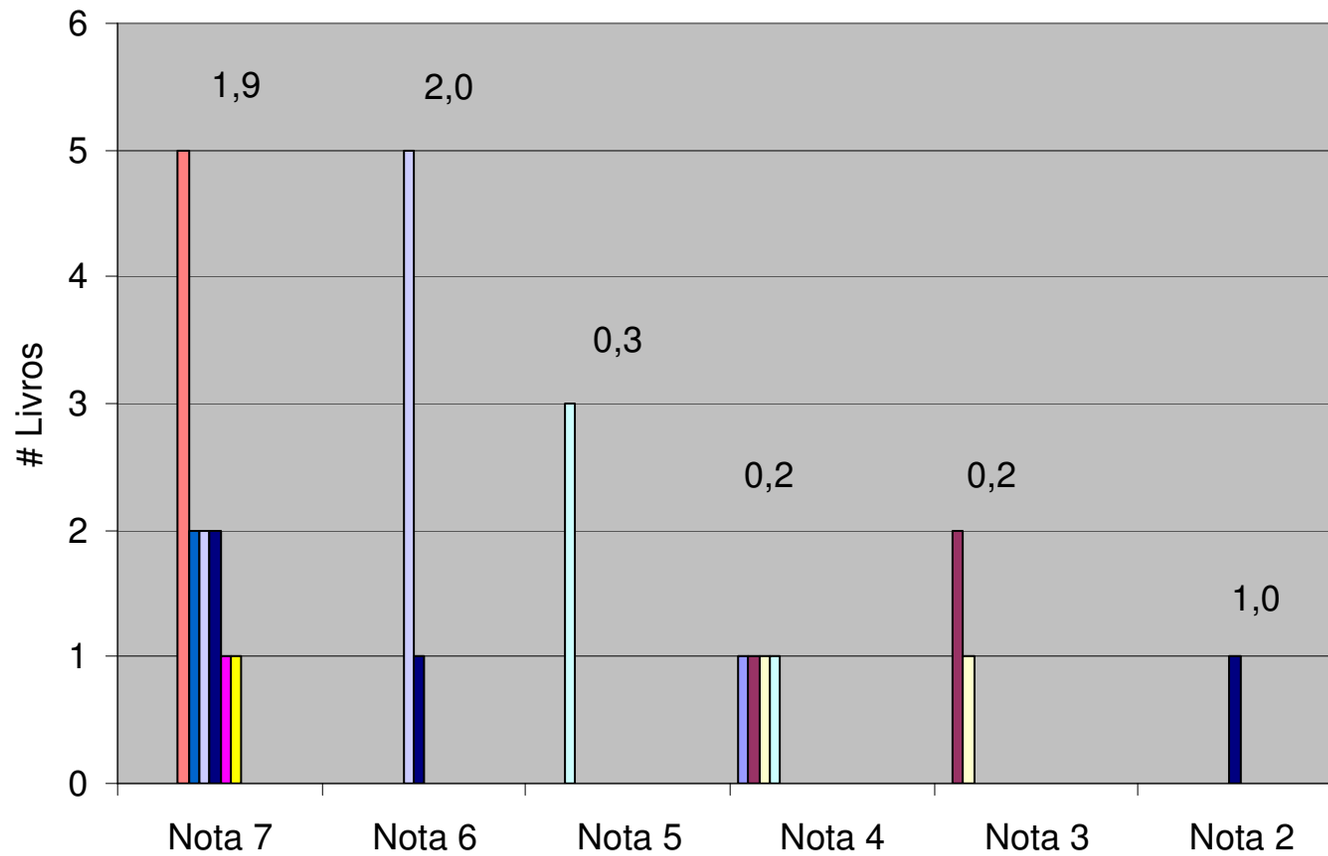
Em média 44,3% dos DP Publicam > 2,3 artigos Int/ano (publicaram no mínimo 7 artigos Int. no triênio)



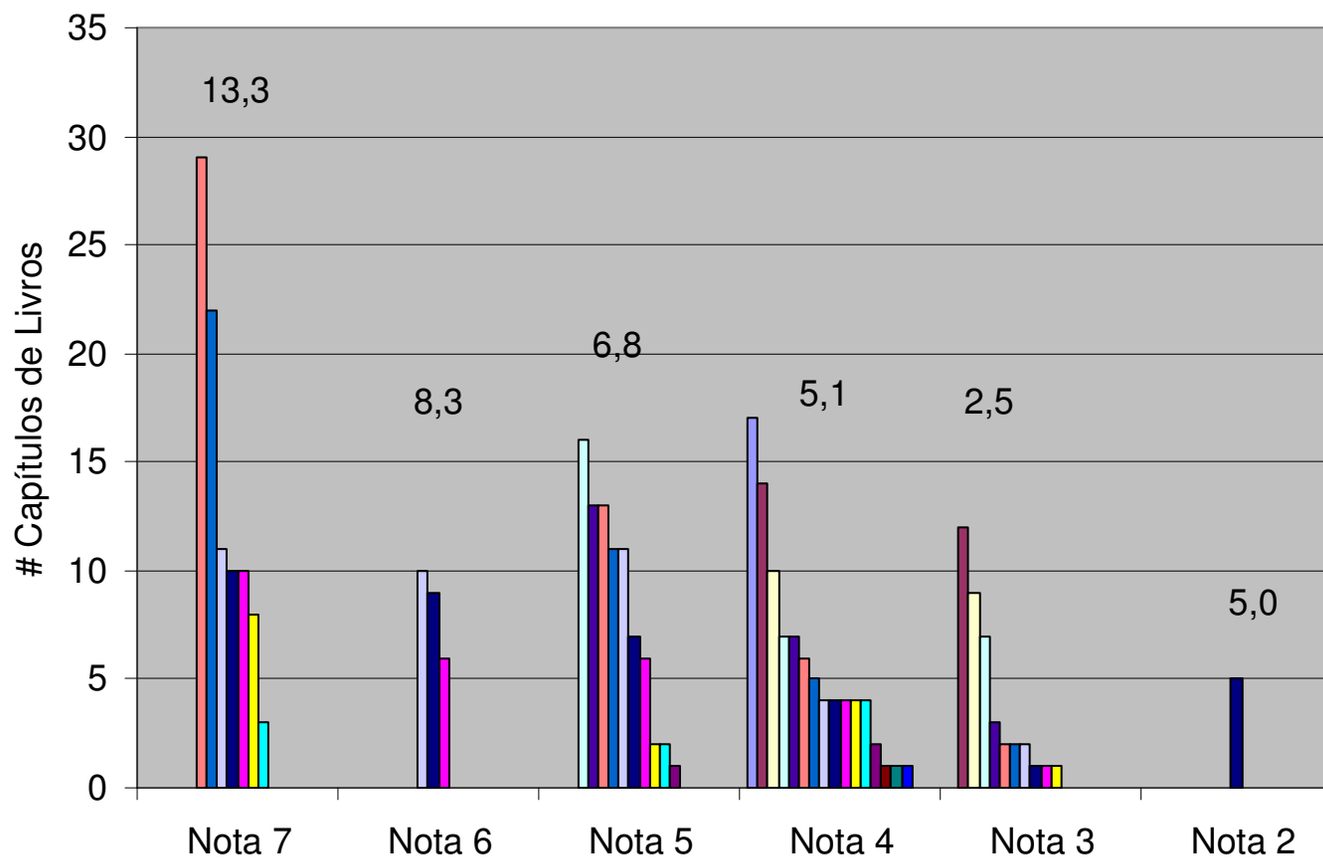
Distribuição das Patentes no Triênio



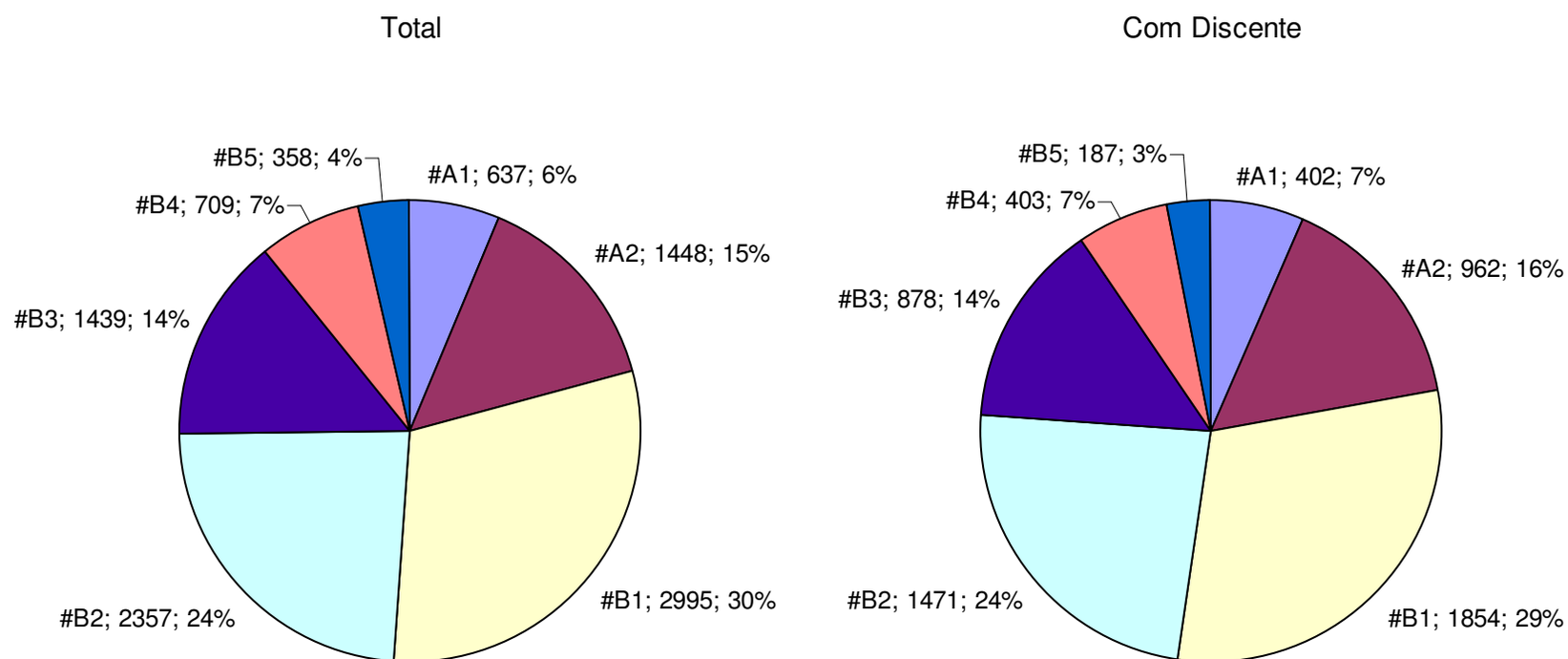
Distribuição dos Livros no Triênio



Distribuição Capítulo de Livros no Triênio



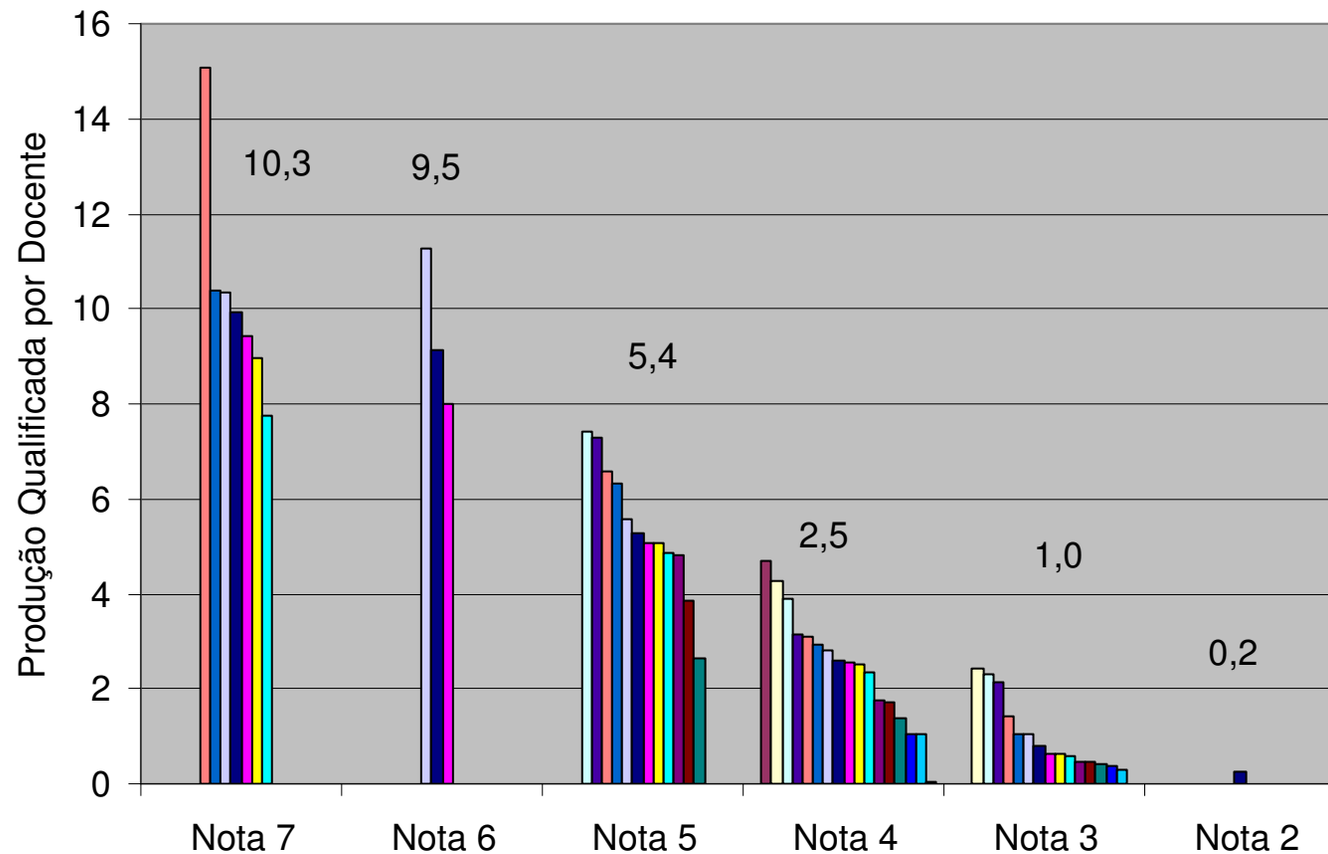
Distribuição da Produção por Periódico Qualificado



10.465 artigos 6.530 com a participação de discentes (62%)

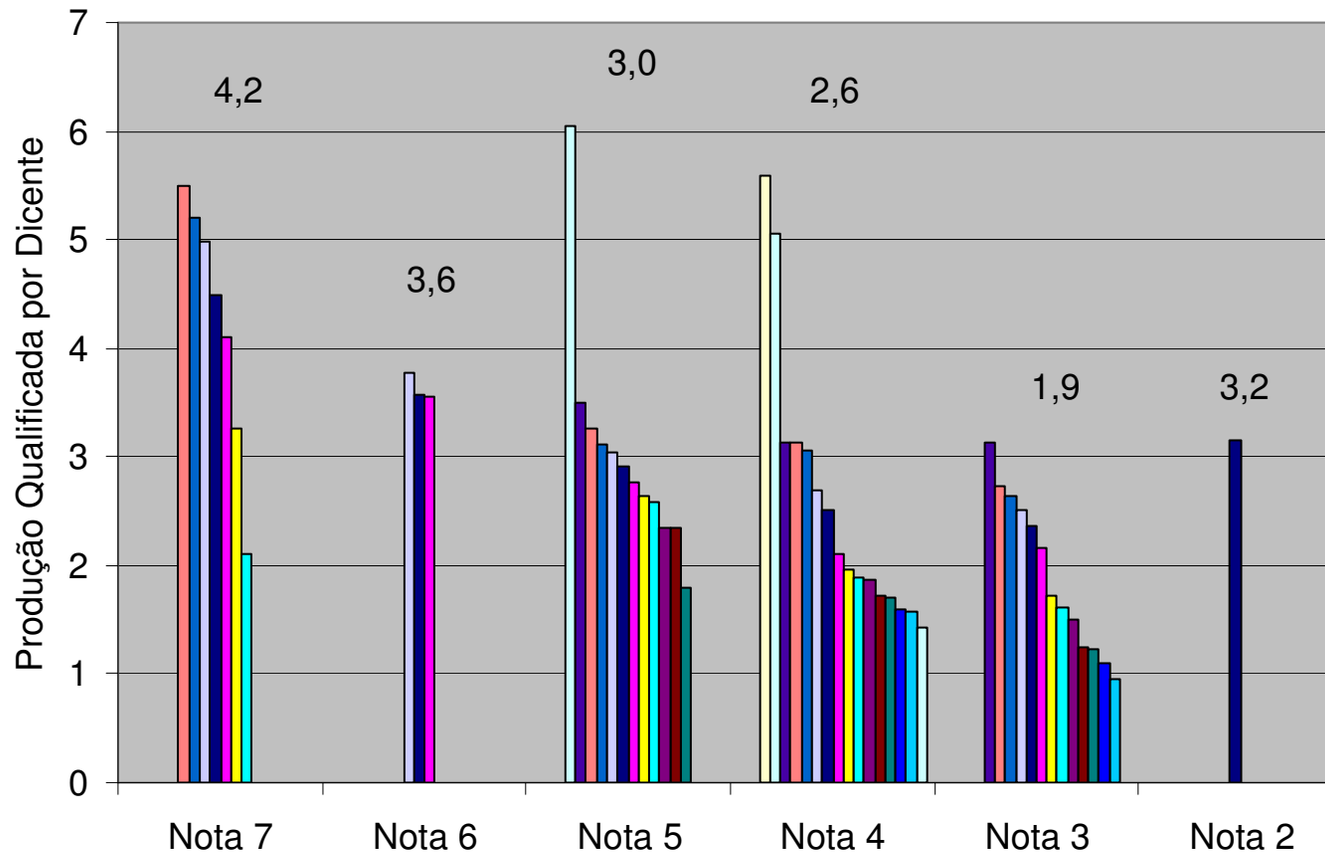


Produção Qualificada dos DP Triênio



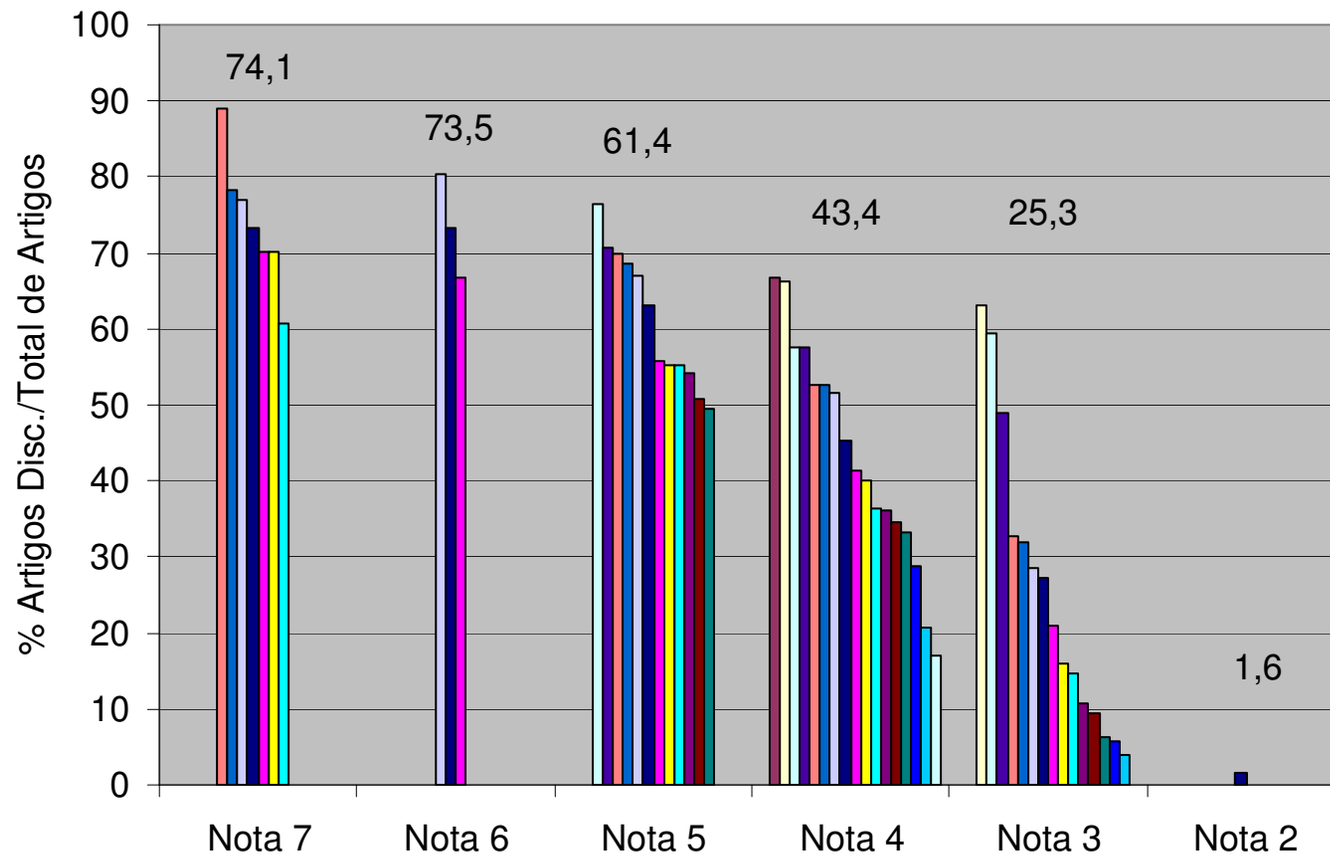
$$\frac{\text{Prod. Qualificada}}{\text{D.P.}} = \frac{10,0 \times \sum I_{A1} + 7,5 \times \sum I_{A2} + 5,5 \times \sum I_{B1} + 3,0 \times \sum I_{B2} + 2,0 \times \sum I_{B3} + 1,0 \times \sum I_{B4} + 0,5 \times \sum I_{B5}}{\text{Total D.P.}}$$

Produção Qualificada dos DIC Triênio

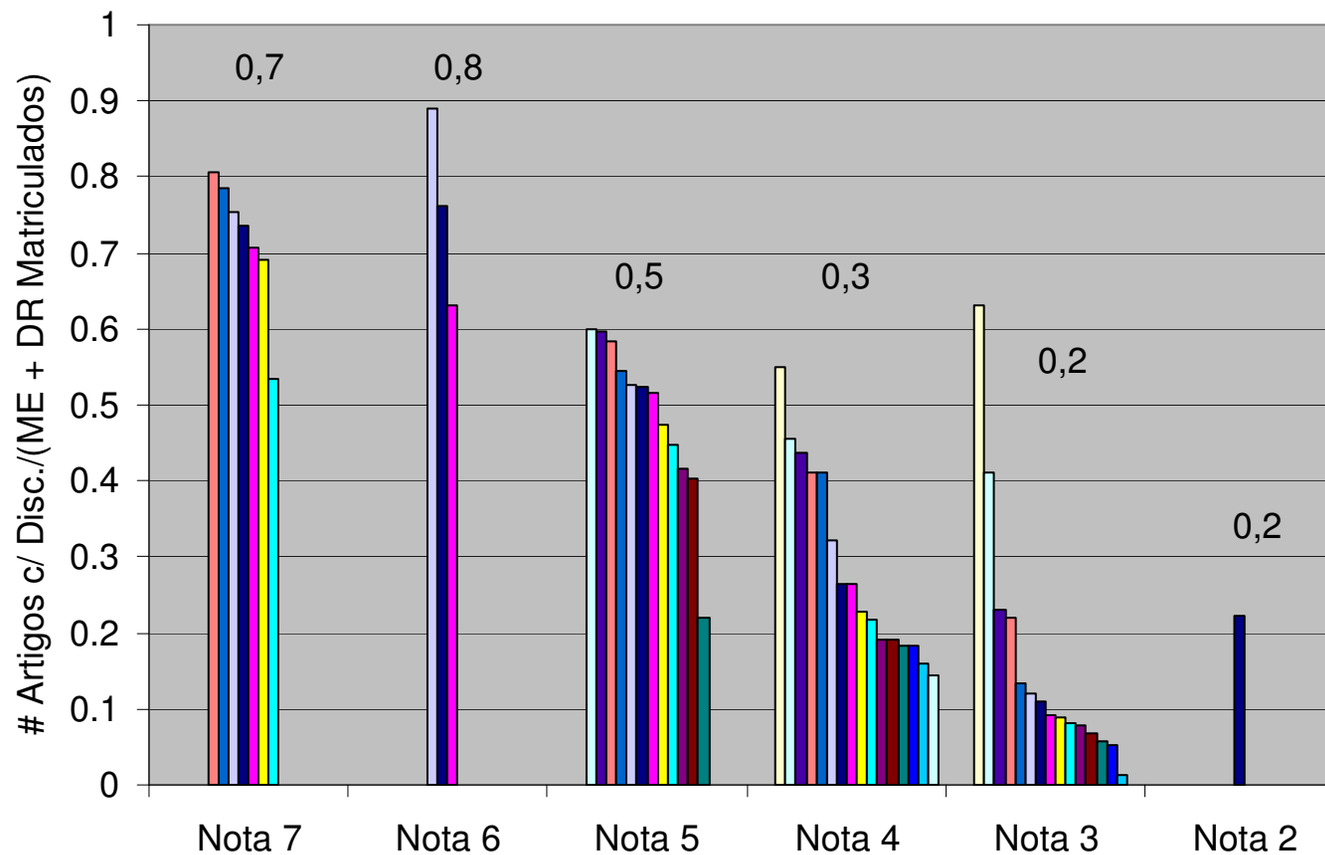


$$\frac{\text{Prod. Qualificada}}{\text{D.P.}} = \frac{10,0 \times \sum I_{A1} + 7,5 \times \sum I_{A2} + 5,5 \times \sum I_{B1} + 3,0 \times \sum I_{B2} + 2,0 \times \sum I_{B3} + 1,0 \times \sum I_{B4} + 0,5 \times \sum I_{B5}}{\text{Total (ME + DR)}}$$

Art. Discente / Total de Artigos



Art. Disc. / Total Matriculados



Total	Sigla	Conceito 2007-2009
98.1	UFMG	6
98.0	UFRGS	7
95.2	UNESP/ARAR	6
94.1	UFSC	7
93.1	UFRJ	7
91.6	UNICAMP	7
91.2	USP	7
90.9	UFMS	7
86.9	USP/SC-FQ	7
86.9	USP/SC-Q	7
84.3	UFSCAR	6
83.4	UFPR	5
83.3	USP/RP	5
77.7	PUC-RIO	5
77.4	UEM	5
75.3	UFC	5
74.3	UFPE	5
73.6	UNB	5
71.8	UFBA	5
71.1	UFF	5
70.0	UFJF	5
69.4	UFRJ/PN	5
64.1	UNIFRAN	5
62.1	UFU	4
62.0	UFRN	4
59.0	UFG	4
57.1	UFPB/J.P.	4
56.2	UFPA	4
53.8	UFAL	4
52.9	UFPEl	4
52.8	UFMS	4
51.0	FUFPI	4
49.0	UESB	4
46.8	IME	4

Consolidação dos dados da Química do triênio 2007-2009 segundo planilha específica da área.

46.7	UEL	3
44.6	UENF	4
43.0	UFRRJ	4
42.2	FURG	4
41.4	UFG/UFU/UFMS	4
40.2	UERJ	4
33.8	UFAM	3
32.7	UFMA	3
32.3	FURB	3
31.9	UFRPE	3
31.3	UNICENTRO	3
31.0	UEPG	3
29.7	UFABC	3
28.3	FUFSE	3
26.3	UFES	3
26.2	UNEB	3
17.4	UEG	3
15.5	UFRR	3
0.0	UNESP/SJRP	3
0.0	UFSCAR	4
0.0	UNIFAL	3
0.0	UFRGS-MP	2
0.0	UEL	4
0.0	UFVJM	3

Desempenho Para 6&7

#artigos (1A+2A)/NDP (18)	Índice ESI (18)	Índice "h" (18)	FI dos 15 artigos + importantes (18)	%Bolsistas 1A, 1B e Senior (18)	Editorias, prêmios e distinções (10)	Desempenho 6&7	Desempenho	Desempenho Ponderado	Nota	Sigla
18.0	14.1	18.0	18.0	14.8	10.0	92.9	91.6	94.6	7	UNICAMP
18.0	14.4	18.0	18.0	11.8	10.0	90.2	91.2	92.2	7	USP
18.0	14.1	16.8	18.0	12.0	5.0	83.9	94.1	90.8	7	UFSC
17.5	18.0	16.8	18.0	3.1	8.0	81.3	98.0	87.5	7	UFRGS
17.7	15.1	14.4	18.0	8.6	3.0	73.3	90.9	83.3	7	UFSM
17.7	10.8	14.4	17.6	8.9	8.0	74.5	93.1	82.6	7	UFRJ
14.9	14.4	18.0	15.7	12.3	0.0	78.0	86.9	82.4	7	USP/SC-FQ
14.8	14.4	18.0	15.7	12.3	0.0	78.0	86.9	82.4	7	USP/SC-Q
14.3	10.6	16.8	13.2	10.4	5.0	72.9	95.2	81.7	6	UNESP/ARAR
16.8	13.2	14.4	18.0	3.0	0.0	66.6	98.1	81.6	6	UFMG
18.0	11.7	16.8	13.8	15.8	4.0	76.9	84.3	81.4	6	UFSCAR
8.4	14.4	15.6	13.2	5.1	2.0	58.8	83.3	69.0	5	USP/RP
4.0	13.1	13.2	8.4	5.1	0.0	36.8	74.3	61.6	5	UFPE
5.6	13.1	13.2	12.3	0.0	1.0	43.5	83.4	58.3	5	UFPR
5.4	14.4	9.6	11.8	0.0	0.0	41.4	77.4	55.7	5	UEM

CT-Química 2007-2009

- Jairton Dupont (UFRGS, coordenador)
- Adley Forti Rubira (UEM)
- Angelo da Cunha Pinto (UFRJ)
- Faruk José Nome Aguilera (UFSC)
- Humberto Osório Stumpf (UFMG)
- Joaquim A. Nóbrega (UFSCar)
- Maysa Furlan (UNESP-ARA)
- Koiti Araki (USP-SP)
- Sergio Ferreira (UFBA)
- Marcelo Henrique Gehlen (USP-SC)
- Luiz C. Dias (UNICAMP)
- Ricardo Luiz Longo (UFPE)
- Vitor Francisco Ferreira (UFF)
- Paulo A. Z. Suarez (UnB)
- Simoni M. Plentz (UFAL)