UFPR – UNIVERSIDADE FEDERAL DO PARANÁ CM 045 H – G. ANALÍTICA

Docente: KALLY CHUNG Período: 1sem/2018

	nota de 0 a 100
Matrícula	Nota P1
GRR20182558	33
GRR20182211	67
GRR20175864	31
GRR20182593	30
GRR20173532	60
GRR20182233	76
GRR20161449	NC
GRR20154779	21
GRR20185067	98
GRR20118112	8
GRR20175416	10
GRR20186313	71
GRR20166365	56
GRR20164823	NC
GRR20184220	37
GRR20182627	46
GRR20173522	91
GRR20173529	NC
GRR20182554	25
GRR20185069	51
GRR20182582	84
GRR20185072	60
GRR20185057	70
GRR20182625	43
GRR20177025	35
GRR20166811	71
GRR20182264	69
GRR20184567	44
GRR20182595	1
GRR20182557	23
GRR20172471	77
GRR20176573	46
GRR20163045	6
GRR20173710	69
GRR20159110	NC
GRR20171849	60
GRR20173510	8
GRR20136073	67
GRR20186983	67
GRR20168029	NC
GRR20160171	NC
GRR20186316	64
GRR20182561	16

Matrícula nota de 0 a 100 Nota P1 GRR20166230 34 GRR20173546 42 GRR20171589 8 GRR20185174 5 GRR20182915 17 GRR20176360 31 GRR20182291 64 GRR20175101 37 GRR20168259 NC GRR20177038 44 GRR201773515 47 GRR20171625 84 GRR20186318 4 GRR20186318 4 GRR20186317 65 GRR20185071 16 GRR20176846 31 GRR20168027 15 GRR20168027 15 GRR20168027 71 GRR20163064 54 GRR20163064 54 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20186314 80 GRR20173593 NC		
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GRR20173546 42 GRR20171589 8 GRR20185174 5 GRR20182915 17 GRR20176360 31 GRR20182291 64 GRR20175101 37 GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR20186318 4 GRR20186317 65 GRR20176846 31 GRR20176846 31 GRR201768027 15 GRR20173507 71 GRR20163064 54 GRR20186312 20 GRR20186312 20 GRR20186364 56 GRR20185157 26 GRR20185557 26 GRR20185552 0 GRR20185559 0 GRR20185559 0 GRR20185559 0 GRR20185559 0 GRR20185559 0 GRR20186314 80		Nota P1
GRR20171589 8 GRR20185174 5 GRR20182915 17 GRR20176360 31 GRR20182291 64 GRR20175101 37 GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20186318 4 GRR20186318 4 GRR20186318 4 GRR20186318 5 GRR20186317 65 GRR20176846 31 GRR20173507 71 GRR20163064 54 GRR20186312 20 GRR20163064 54 GRR20186312 20 GRR2016364 56 GRR2017591 45 GRR2018592 0 GRR20185592 0 GRR20182592 0 GRR20186314 80	GRR20166230	34
GRR20185174 5 GRR20182915 17 GRR20176360 31 GRR20182291 64 GRR20175101 37 GRR20161473 NC GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20182918 31 GRR20186318 4 GRR20186318 4 GRR20186401 31 GRR20186401 31 GRR20186307 16 GRR20176846 31 GRR20176846 31 GRR20186317 65 GRR20173507 71 GRR20163064 54 GRR20186312 20 GRR20186312 20 GRR20186312 20 GRR20186314 80	GRR20173546	42
GRR20182915 17 GRR20176360 31 GRR20182291 64 GRR20175101 37 GRR20161473 NC GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR20186401 31 GRR20186401 31 GRR201865071 16 GRR20176846 31 GRR20176846 31 GRR20173507 71 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20163064 54 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20182592 0 GRR20182592 0 GRR20182592 0 GRR20186314 80	GRR20171589	8
GRR20176360 31 GRR20182291 64 GRR20175101 37 GRR20161473 NC GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20182918 31 GRR20186318 4 GRR20186318 4 GRR201866401 31 GRR201866401 31 GRR201865071 16 GRR20176846 31 GRR20176846 31 GRR20173507 71 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20182592 0 GRR20182592 0 GRR20186314 80	GRR20185174	5
GRR20182291 64 GRR20175101 37 GRR20161473 NC GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR201866401 31 GRR20185071 16 GRR20176846 31 GRR20176846 31 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR2016364 54 GRR2016364 56 GRR2017591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20182915	17
GRR20175101 37 GRR20161473 NC GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR20186401 31 GRR20182621 39 GRR20185071 16 GRR20176846 31 GRR20176846 31 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR2016364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20182592 0 GRR20186314 80	GRR20176360	31
GRR20161473 NC GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR201866401 31 GRR20185071 16 GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20163064 54 GRR20163064 54 GRR20163064 54 GRR2016364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20182291	64
GRR20168259 NC GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR201866401 31 GRR20182621 39 GRR20185071 16 GRR20176846 31 GRR20168027 15 GRR20168027 15 GRR20150956 61 GRR20150956 61 GRR20163064 54 GRR20163064 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20175101	37
GRR20177038 44 GRR20173515 47 GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR20166401 31 GRR20185071 16 GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20163064 54 GRR2016364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20161473	NC
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GRR20171625 84 GRR20182918 31 GRR20186318 4 GRR20166401 31 GRR20182621 39 GRR20185071 16 GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20163064 54 GRR2016364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20177038	44
GRR20182918 31 GRR20186318 4 GRR20166401 31 GRR20182621 39 GRR20185071 16 GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR2016364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20173515	47
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GRR20166401 31 GRR20182621 39 GRR20185071 16 GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20182918	31
GRR20182621 39 GRR20185071 16 GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20186318	4
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GRR20176846 31 GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20182621	39
GRR20186317 65 GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20185071	16
GRR20168027 15 GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20176846	31
GRR20173507 71 GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20186317	65
GRR20150956 61 GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20168027	15
GRR20163064 54 GRR20186312 20 GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20173507	71
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GRR20166364 56 GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20163064	54
GRR20171591 45 GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20186312	20
GRR20185157 26 GRR20182592 0 GRR20186314 80	GRR20166364	56
GRR20182592 0 GRR20186314 80	GRR20171591	45
GRR20186314 80	GRR20185157	26
	GRR20182592	0
GRR20173593 NC	GRR20186314	80
	GRR20173593	NC