## PV L2 - MONO (2020-2021): S3\_Session1, S4\_Session1

Etudiant	Moyennes	UE #1	UE #2	UE #3	UE #4	UE #5	UE #6
ABITBOL NATHAN 28600756	S3_Session1: 16.116/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 71.430/100 CMP: 92.915/100	77.0/100	65.7/100	80.0/100	65.75/100	85.83/100	100.0/100
L2 (Session1) = 15.363/20	S4_Session1: 14.610/20 MAJ: 65.000/100 CMP: 91.833/100	LU2PY104 [Meca] 58.0/100	LU2PY121 [OEM] 68.0/100	LU2PY123 [Math-S4] 67.0/100	LU2PY215 [PhysExp2] 94.0/100	LU2PY222 [PhysNum] 90.75/100	
ALLARAJ LIVIO 3802193	S3_Session1: 11.562/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 53.356/100 CMP: 55.335/100	90.0/100 (2019/1)	60.9/100	47.0/100	50.98/100	61.67/100	49.0/100
L2 (Session1) = 11.191/20	S4_Session1: 10.820/20 MAJ: 47.143/100 CMP: 70.333/100	LU2PY104 [Meca] 44.0/100	LU2PY121 [OEM] 54.0/100	LU2PY123 [Math-S4] 26.0/100	LU2PY215 [PhysExp2] 58.5/100	LU2PY222 [PhysNum] 76.25/100	
BACHA JACQUES 28705111	S3_Session1: 0.000/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 0.000/100 CMP: 0.000/100	ABI	ABI	ABI	ABI	ABI	ABI
L2 (Session1) = <mark>0.000/20</mark>	S4_Session1: 0.000/20 MAJ: 0.000/100 CMP: 0.000/100	LU2PY104 [Meca]	LU2PY121 [OEM] ABI	LU2PY123 [Math-S4] ABI	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum] 0.0/100	

BARBEREAU NICOLAS 3875541	S3_Session1: 7.508/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 29.578/100 CMP : 39.250/100	70.5/100 (VAC)	40.9/100	23.0/100	20.09/100	55.5/100 (2018/1)	23.0/100
	S4_Session1: 8.928/20	LU2PY104	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 8.218/20	MAJ: 38.146/100 CMP: 59.800/100	18.0/100	54.88/100 (VAC)	11.5/100	59.4/100	60.0/100	
BENABDALLAH ILIESSE 3809598	S3_Session1: 8.681/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 47.474/100 CMP: 36.665/100	<b>50.0/100</b> (2019/2)	48.3/100	50.0/100 (2019/2)	40.77/100	28.33/100	45.0/100
	S4_Session1: 5.473/20	LU2PY104	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 7.077/20	MAJ : 39.094/100 CMP : 0.000/100	12.0/100	61.29/100 (VAC)	4.5/100	ABI	0.0/100	
BENSALEM CELIA 3711694	S3_Session1: 8.250/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 29.996/100 CMP : 51.875/100	<b>55.0/100</b> (2019/2)	43.8/100	27.0/100	8.38/100	<b>75.75/100</b> (2019/1)	28.0/100
	S4_Session1: 7.240/20	LU2PY104	LU2PY121	LU2PY123 [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 7.745/20	MAJ: 17.286/100 CMP: 80.333/100	22.5/100	17.0/100	8.0/100	78.0/100	81.5/100	
BENTEYN AUDREY 28600618	S3_Session1: 9.887/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 34.156/100 CMP : 65.835/100	60.25/100	40.8/100	23.5/100	42.18/100	71.67/100	60.0/100

L2 (Session1) = 10.645/20	S4_Session1: 11.402/20 MAJ: 40.726/100	LU2PY104 [Meca] 21.04/100	LU2PY121 [OEM] 54.0/100	LU2PY123 [Math-S4] 27.0/100	LU2PY215 [PhysExp2] 91.0/100	LU2PY222 [PhysNum] 97.0/100	
	CMP: 95.000/100	21.04/100	04.0/100	27.0/100	31.0/100	37.07100	
BIGRE COME 28706555	S3_Session1: 11.682/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 49.702/100 CMP: 66.585/100	69.25/100	53.0/100	50.0/100	42.51/100	64.17/100	69.0/100
L2 (Session1) = 11.106/20	S4_Session1: 10.530/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
<u> </u>	MAJ: 40.000/100 CMP: 82.167/100	33.0/100	41.0/100	50.0/100	93.0/100	76.75/100	
BILAND NICOLAS 3876450	S3_Session1: 6.849/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 28.186/100 CMP: 37.000/100	53.5/100 (VAC)	46.4/100	15.0/100	18.13/100	69.0/100 (2018/1)	5.0/100
L2 (Session1) = <mark>7.604/20</mark>	S4_Session1: 8.360/20	LU2PY104 [Meca]	LU2PY121	LU2PY123 [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
(0000000000)	MAJ : 31.286/100 CMP : 66.333/100	30.5/100	30.0/100	38.0/100	50.0/100	74.5/100	
BLONSKI ALEXIS 3800257	S4_Session1: 0.000/20	LU2PY104 [Meca]	LU2PY121 [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ: 0.000/100 CMP: 0.000/100	ABI	ABI	ABI	0.0/100	0.0/100	
BOCHEREAU TOM 28601704	S3_Session1: 11.730/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 59.150/100 CMP : 58.000/100	58.75/100	63.1/100	53.5/100	62.55/100	75.0/100	41.0/100

L2 (Session1) = 11.675/20	S4_Session1: 11.620/20 MAJ: 45.000/100	LU2PY104 [Meca] 44.75/100	LU2PY121 [OEM] 45.0/100	LU2PY123 [Math-S4] 45,5/100	LU2PY215 [PhysExp2] 81.0/100	LU2PY222 [PhysNum] 92.5/100	
	CMP: 88.667/100	44.75/100	45.0/100	45.5/100	81.0/100	92.5/100	
BODIRLAU YVONNA 3702404	S3_Session1: 12.389/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 58.336/100 CMP : 64.000/100	71.75/100	59.4/100	58.0/100	56.88/100	80.0/100	48.0/100
L2 (Session1) = 12.099/20	S4_Session1: 11.810/20	LU2PY104 [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
(00000000000000000000000000000000000	MAJ: 48.643/100 CMP: 83.333/100	39.5/100	55.0/100	41.5/100	81.0/100	84.5/100	
BOKOBZA EVAN 28614224	S3_Session1: 12.751/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 56.256/100 CMP : 77.065/100	48.0/100	59.3/100	53.5/100	55.68/100	73.13/100	81.0/100
L2 (Session1) = 12.085/20	S4_Session1: 11.420/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (003310111) = 12.003/20	MAJ: 44.429/100 CMP: 86.667/100	50.0/100	45.0/100	31.0/100	70.5/100	94.75/100	
BOUADJENEK JULIEN 3800483	S3_Session1: 6.800/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 32.846/100 CMP: 27.500/100	65.75/100	42.5/100	15.5/100	48.23/100	50.0/100	5.0/100
L2 (Session1) = 5.325/20	S4_Session1: 3.850/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (363310111) = 3.323/20	MAJ : 8.214/100 CMP : 45.000/100	8.0/100	10.0/100	1.5/100	27.0/100	54.0/100	

BOULADOU THEO 3709513	S4_Session1: 0.000/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ: 0.000/100 CMP: 0.000/100	ABI	ABI	ABI	0.0/100	0.0/100	
BOUTALEB ILIAS 28614142	S3_Session1: 12.295/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 60.296/100 CMP : 66.250/100	48.25/100	63.5/100	58.5/100	57.48/100	68.5/100	64.0/100
L2 (Session1) = 11.562/20	S4_Session1: 10.830/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
	MAJ : 47.143/100 CMP : 70.500/100	34.75/100	48.0/100	68.5/100	82.0/100	64.75/100	
BRASSART AMELIE 3808384	S3_Session1: 17.617/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 92.316/100 CMP: 89.500/100	61.25/100	96.5/100	88.0/100	92.58/100	87.0/100	92.0/100
L2 (Session1) = 16.900/20	S4_Session1: 16.183/20	LU2PY104 [Meca]	LU2PY121 [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
	MAJ : 74.466/100 CMP : 95.967/100	58.88/100	80.0/100	83.5/100	93.9/100	97.0/100	
CARVALHO AXEL 28601163	S3_Session1: 1.640/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 6.000/100 CMP : 13.000/100	ABI	15.0/100	ABI	ABI	20.0/100	6.0/100
L2 (Session1) = 0.820/20	S4_Session1: 0.000/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
L2 (063310111) - 0.020120	MAJ : 0.000/100 CMP : 0.000/100	ABI	ABI	ABI	0.0/100	0.0/100	

CASTRO MARTINEZ RAFAEL 3811571	S3_Session1: 7.339/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 36.542/100 CMP: 32.500/100	54.25/100	32.3/100	46.5/100	25.11/100	40.0/100	25.0/100
	S4_Session1: 7.580/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 7.460/20	MAJ: 21.000/100 CMP: 77.333/100	21.0/100	23.0/100	13.0/100	92.0/100	70.0/100	
DE MACEDO YANNICK 3810878	S3_Session1: 12.869/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY22( [Math-Comp]
MONO	MAJ: 65.722/100 CMP: 68.335/100	41.5/100	78.5/100	53.0/100	65.61/100	76.67/100	60.0/100
LO (Cansiand) 40 054/00	S4_Session1: 13.033/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 12.951/20	MAJ : 56.323/100 CMP : 85.800/100	47.63/100	54.0/100	83.0/100	77.4/100	90.0/100	
DESBOIS ALICE 28602525	S3_Session1: 11.579/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY22( [Math-Comp]
MONO	MAJ : 56.360/100 CMP : 57.665/100	66.5/100	58.9/100	57.0/100	50.0/100	63.33/100	52.0/100
10 (0	S4_Session1: 12.505/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 12.042/20	MAJ : 52.250/100 CMP : 86.500/100	42.625/100	56.0/100	56.5/100	76.0/100	91.75/100	
DESFOSSES ANTOINE 3872327	S3_Session1: 8.848/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY22( [Math-Comp]
MONO	MAJ : 31.596/100 CMP : 55.665/100	61.75/100	27.8/100	36.5/100	29.38/100	73.33/100	38.0/100

L2 (Session1) = 7.184/20	S4_Session1: 5.520/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
<b>11</b> (cooo) = 1110 1120	MAJ: 9.857/100 CMP: 69.000/100	ABI	16.0/100	5.0/100	69.0/100	69.0/100	
DI GENNARO GIULIA 28604412	S4_Session1: 0.000/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO <b>L2 (Session1) = 0.000/20</b>	MAJ : 0.000/100 CMP : 0.000/100	ABI	ABI	ABI	0.0/100	0.0/100	
DUDOUIT CHLOE 28503868	S3_Session1: 14.170/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 64.782/100 CMP : 81.835/100	57.25/100	70.4/100	60.5/100	62.11/100	81.67/100	82.0/100
L2 (Session1) = 14.154/20	S4_Session1: 14.138/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (365510111) = 14.134/20	MAJ : 65.916/100 CMP : 81.833/100	46.705/100	76.0/100	64.0/100	85.0/100	80.25/100	
EL ASRI KENZA 28635008	S3_Session1: 10.224/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 51.404/100 CMP : 52.415/100	44.5/100	46.6/100	56.5/100	50.82/100	55.83/100	49.0/100
1.2 (Seesiant) = 0.780/20	S4_Session1: 9.335/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 9.780/20	MAJ: 40.321/100 CMP: 61.500/100	32.125/100	39.0/100	62.0/100	79.0/100	52.75/100	
EL FAL ABDERRAHIM 28606207	S3_Session1: 7.980/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 34.402/100 CMP : 44.250/100	50.0/100	57.2/100	16.5/100	24.61/100	58.5/100	30.0/100

L2 (Session1) = 5.876/20	S4_Session1: 3.772/20 MAJ: 7.071/100 CMP: 46.367/100	LU2PY104 [Meca] 6.0/100	LU2PY121 [OEM] 7.0/100	LU2PY123 [Math-S4] 9.5/100	LU2PY215 [PhysExp2] 57.1/100	LU2PY222 [PhysNum] 41.0/100	
GAILLARD BASTIEN 28600900	S3_Session1: 9.345/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 45.968/100 CMP: 48.665/100	42.75/100	50.0/100	38.0/100	53.84/100	73.33/100	24.0/100
L2 (Session1) = 9.607/20	S4_Session1: 9.870/20 MAJ: 33.571/100 CMP: 86.167/100	LU2PY104 [Meca] 30.25/100	LU2PY121 [OEM] 37.0/100	LU2PY123 [Math-S4] 26.5/100	LU2PY215 [PhysExp2] 80.0/100	<b>LU2PY222</b> [PhysNum] 89.25/100	
GASCOIN MATTHEW 3417359  MONO	\$3_Session1: 9.485/20 MAJ: 43.454/100 CMP: 47.500/100	LU2LVAN1 [Anglais] 67.0/100 (2017/1)	LU2PY103 [Thermo] 48.1/100	LU2PY110 [Math-S3] 31.5/100	<b>LU2PY124</b> [Relat] 58.07/100	LU2PY212 [PhysExp1] 66.0/100 (2016/1)	<b>LU2PY220</b> [Math-Comp] 29.0/100
L2 (Session1) = 8.977/20	S4_Session1: 8.470/20 MAJ: 33.214/100 CMP: 63.667/100	LU2PY104 [Meca] 21.0/100	LU2PY121 [OEM] 40.0/100	LU2PY123 [Math-S4] 30.5/100	LU2PY215 [PhysExp2] 65.0/100	LU2PY222 [PhysNum] 63.0/100	
GAUTREAU ANTOINE 3800360	S3_Session1: 10.790/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 45.260/100 CMP: 60.250/100	<b>72.2/100</b> (2019/1)	45.8/100	41.5/100	51.7/100	70.5/100 (2019/1)	<b>50.0/100</b> (2019/1)
GHRENASSIA ABIHSSIRA JOHAN 28615795	S3_Session1: 11.244/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 53.402/100 CMP: 61.000/100	51.2/100	62.2/100	52.0/100	38.61/100	60.0/100	62.0/100

GLEVAREC ADRIEN 3810987	S3_Session1: 13.406/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 66.880/100 CMP : 73.665/100	41.25/100	58.7/100	76.5/100	64.0/100	68.33/100	79.0/100
GONZALEZ ANGELO 3700170	S3_Session1: 4.735/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 22.150/100 CMP: 31.500/100	ABI	31.5/100	14.5/100	18.75/100	40.0/100	23.0/100
1.2 (Seccion1) - 2.272/20	S4_Session1: 0.010/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 2.373/20	MAJ: 0.071/100 CMP: 0.000/100	ABI	ABI	0.5/100	0.0/100	0.0/100	
GUO YUXIN 3802461	S3_Session1: 11.303/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 56.700/100 CMP : 60.415/100	40.0/100	55.5/100	<b>52.0/100</b> (2019/1)	68.5/100	55.83/100	65.0/100
10 (0	S4_Session1: 11.485/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 11.394/20	MAJ: 55.680/100 CMP: 61.500/100	75.88/100	47.0/100	50.0/100	84.0/100	50.25/100	
HAUDEBOURG ALEXANDRE 28600708	S4_Session1: 12.095/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ: 48.323/100 CMP: 88.833/100	39.38/100	51.0/100	55.5/100	85.0/100	90.75/100	
HERMENT MAXENCE 28635720	S3_Session1: 11.670/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY22 [Math-Comp]
MONO	MAJ : 60.450/100 CMP : 54.250/100	64.25/100	53.9/100	69.5/100	55.45/100	63.5/100	45.0/100

L2 (Session1) = 11.570/20	S4_Session1: 11.470/20 MAJ: 53.929/100	<b>LU2PY104</b> [Meca] 50.0/100	LU2PY121 [OEM] 53.0/100	<b>LU2PY123</b> [Math-S4] 65.5/100	<b>LU2PY215</b> [PhysExp2] 68.0/100	<b>LU2PY222</b> [PhysNum] 64.0/100	
HUANG MEILU 28620148	CMP : 65.333/100 S3_Session1: 11.146/20	LU2LVAN1	LU2PY103	LU2PY110	LU2PY124	LU2PY212	LU2PY220
MONO	MAJ : 50.696/100 CMP : 60.335/100	[Anglais] 62.5/100	[Thermo] 50.0/100	[Math-S3] 50.0/100	[Relat] 53.48/100	[PhysExp1] 76.67/100	[Math-Comp] 44.0/100
L2 (Session1) = <mark>9.607/20</mark>	S4_Session1: 8.068/20 MAJ: 29.489/100	LU2PY104 [Meca] 35.46/100	LU2PY121 [OEM] 28.0/100	LU2PY123 [Math-S4] 23.5/100	<b>LU2PY215</b> [PhysExp2] 62.0/100	<b>LU2PY222</b> [PhysNum] 67.5/100	
IBRAHIM YASSINE 28627982	CMP: 65.667/100 S3_Session1: 12.045/20	LU2LVAN1 [Anglais]	LU2PY103	LU2PY110 [Math-S3]	LU2PY124	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 47.698/100 CMP : 70.415/100	82.08/100	47.2/100	43.0/100	58.09/100	80.83/100	60.0/100
L2 (Session1) = 11.357/20	S4_Session1: 10.670/20 MAJ : 35.643/100 CMP : 94.667/100	LU2PY104 [Meca] 22.0/100	LU2PY121 [OEM] 42.0/100	LU2PY123 [Math-S4] 37.5/100	<b>LU2PY215</b> [PhysExp2] 96.0/100	LU2PY222 [PhysNum] 94.0/100	
JABIR ILIAS 3800389	S3_Session1: 0.652/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 6.520/100 CMP : 0.000/100	ABI	16.3/100	ABI	ABI	ABI	ABI
L2 (Session1) = 0.326/20	S4_Session1: 0.000/20 MAJ: 0.000/100 CMP: 0.000/100	LU2PY104 [Meca] ABI	LU2PY121 [OEM] ABI	LU2PY123 [Math-S4] ABI	LU2PY215 [PhysExp2] ABI	LU2PY222 [PhysNum] 0.0/100	

JAVADI MAZYAR 3803782 MONO	\$3_Session1: 9.480/20 MAJ: 57.098/100	LU2LVAN1 [Anglais] 75.0/100 (2019/1)	LU2PY103 [Thermo] 46.6/100	LU2PY110 [Math-S3] 80.5/100	LU2PY124 [Relat] 31.29/100	LU2PY212 [PhysExp1] 56.75/100 (2019/1)	LU2PY220 [Math-Comp]
L2 (Session1) = 5.830/20	CMP: 28.375/100  S4_Session1:	LU2PY104 [Meca] ABI	LU2PY121 [OEM] 4.0/100	LU2PY123 [Math-S4]	LU2PY215 [PhysExp2] 0.0/100	LU2PY222 [PhysNum] 46.5/100	
JEAN-WOLDEMAR ENZO 3701637	S3_Session1: 14.041/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 69.940/100 CMP : 73.085/100	60.0/100	72.6/100	70.0/100	64.5/100	79.17/100	67.0/100
L2 (Session1) = 14.341/20	S4_Session1: 14.642/20 MAJ: 62.869/100 CMP: 97.333/100	<b>LU2PY104</b> [Meca] 50.54/100	LU2PY121 [OEM] 71.0/100	<b>LU2PY123</b> [Math-S4] 55.0/100	<b>LU2PY215</b> [PhysExp2] 94.0/100	<b>LU2PY222</b> [PhysNum] 99.0/100	
JUIGNE LESLIE 3800060 MONO	S3_Session1: 11.911/20 MAJ: 57.534/100 CMP: 59.625/100	LU2LVAN1 [Anglais] 69.38/100 (2019/1)	LU2PY103 [Thermo] 60.3/100	LU2PY110 [Math-S3] 52.0/100	<b>LU2PY124</b> [Relat] 63.07/100	LU2PY212 [PhysExp1] 69.25/100 (2019/1)	LU2PY220 [Math-Comp] 50.0/100 (2019/1)
L2 (Session1) = 12.027/20	S4_Session1: 12.143/20 MAJ: 46.880/100 CMP: 93.000/100	LU2PY104 [Meca] 37.08/100	LU2PY121 [OEM] 56.0/100	LU2PY123 [Math-S4] 30.0/100	<b>LU2PY215</b> [PhysExp2] 99.0/100	<b>LU2PY222</b> [PhysNum] 90.0/100	
KONAN DORIANE 3800711	S4_Session1: 8.638/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ: 36.679/100 CMP: 58.389/100	36.125/100	39.0/100	28.5/100	65.167/100	55.0/100	

LABORIE KERRIAN 28604596	S3_Session1: 11.455/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 60.652/100 CMP: 51.500/100	63.5/100	61.8/100	63.0/100	53.66/100	60.0/100	43.0/100
LAKEHAL WISSEM 28719501	S3_Session1: 8.959/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 39.090/100 CMP: 51.000/100	48.5/100	41.9/100	45.0/100	21.65/100	50.0/100	52.0/100
L2 (Coopierd)	S4_Session1: 7.640/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 8.300/20	MAJ : 29.571/100 CMP : 58.333/100	28.5/100	35.0/100	10.0/100	75.0/100	50.0/100	
LAUZANNE NINON 28607877	S3_Session1: 9.476/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 43.960/100 CMP: 51.750/100	47.0/100	46.4/100	38.5/100	50.0/100	57.5/100	46.0/100
L2 (Session1) = 9.107/20	S4_Session1: 8.738/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (365510111) = 3.101/20	MAJ: 30.701/100 CMP: 74.000/100	19.955/100	37.0/100	27.0/100	85.0/100	68.5/100	
LEGEAY SACHA 28600541	S3_Session1: 6.865/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 26.920/100 CMP : 52.165/100	ABI	33.3/100	17.5/100	33.0/100	78.33/100	26.0/100
L0 (Occasional)	S4_Session1: 0.000/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 3.433/20	MAJ : 0.000/100 CMP : 0.000/100	ABI	ABI	ABI	ABI	0.0/100	

LEMONNIER CLARA 28600310	S3_Session1: 13.620/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 69.368/100 CMP: 62.500/100	84.17/100	69.4/100	64.5/100	79.04/100	79.0/100	46.0/100
L2 (Session1) = 13.103/20	S4_Session1: 12.586/20 MAJ: 49.631/100 CMP: 93.967/100	LU2PY104 [Meca] 36.71/100	LU2PY121 [OEM] 60.0/100	LU2PY123 [Math-S4] 34.0/100	LU2PY215 [PhysExp2] 87.9/100	LU2PY222 [PhysNum] 97.0/100	
LI YIFAN 28708715	S3_Session1: 8.566/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 46.130/100 CMP : 39.415/100	40.0/100	48.3/100	41.0/100	52.05/100	40.83/100	38.0/100
L2 (Session1) = <mark>7.862/20</mark>	<b>S4_Session1:</b> 7.157/20  MAJ: 24.691/100	LU2PY104 [Meca] 35.42/100	LU2PY121 [OEM] 18.0/100	LU2PY123 [Math-S4] 30.0/100	LU2PY215 [PhysExp2] 45.0/100	LU2PY222 [PhysNum] 70.0/100	
LIGNIER TOM 28709185	CMP: 61.667/100 S3_Session1: 10.679/20	LU2LVAN1  [Anglais]	LU2PY103	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 50.088/100 CMP : 55.500/100	61.5/100	46.9/100	52.0/100	52.64/100	60.0/100	51.0/100
L2 (Session1) = 11.559/20	S4_Session1: 12.440/20 MAJ: 59.714/100 CMP: 68.000/100	<b>LU2PY104</b> [Meca] 57.5/100	LU2PY121 [OEM] 61.0/100	<b>LU2PY123</b> [Math-S4] 59.0/100	<b>LU2PY215</b> [PhysExp2] 58.5/100	LU2PY222 [PhysNum] 72.75/100	
LOZYNSKI NICOLAS 3200575	S4_Session1: 9.715/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ: 41.966/100 CMP: 64.000/100	34.13/100	45.0/100	45.5/100	51.0/100	70.5/100	

MANOUBA FARAH 3804090	S3_Session1: 9.507/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 53.198/100 CMP: 39.835/100	50.0/100	38.3/100	68.0/100	53.39/100	76.67/100	3.0/100
L2 (Session1) = 8.793/20	S4_Session1: 8.080/20 MAJ: 26.571/100 CMP: 72.667/100	LU2PY104 [Meca] 31.0/100	LU2PY121 [OEM] 27.0/100	LU2PY123 [Math-S4] 16.0/100	LU2PY215 [PhysExp2] 77.0/100	LU2PY222 [PhysNum] 70.5/100	
MANOUKIAN SACHA 28606628	S3_Session1: 11.557/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 54.200/100 CMP: 58.085/100	74.5/100	52.6/100	52.0/100	61.8/100	74.17/100	42.0/100
L2 (Session1) = 11.729/20	S4_Session1: 11.900/20 MAJ: 46.000/100 CMP: 91.000/100	LU2PY104 [Meca] 39.5/100	LU2PY121 [OEM] 50.0/100	LU2PY123 [Math-S4] 43.0/100	LU2PY215 [PhysExp2] 82.5/100	LU2PY222 [PhysNum] 95.25/100	
MARTIMORT VALENTIN 28600499	S3_Session1: 13.010/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 63.102/100 CMP: 66.500/100	69.0/100	68.4/100	58.5/100	61.71/100	80.0/100	53.0/100
L2 (Session1) = 12.938/20	S4_Session1: 12.865/20 MAJ: 54.679/100 CMP: 86.833/100	LU2PY104 [Meca] 57.125/100	LU2PY121 [OEM] 54.0/100	<b>LU2PY123</b> [Math-S4] 52.5/100	LU2PY215 [PhysExp2] 74.0/100	LU2PY222 [PhysNum] 93.25/100	
MASSEPORT CAROLINE 3872226	S3_Session1: 12.264/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 74.696/100 CMP: 56.000/100	15.7/100	81.5/100	74.5/100	61.48/100	90.0/100	22.0/100

MESTRE VINCENT 3670100	S4_Session1: 5.310/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ : 11.500/100 CMP : 61.667/100	18.0/100	8.0/100	12.5/100	66.0/100	59.5/100	
MICOULAUT SIMON 28609991	S3_Session1: 6.353/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 25.134/100 CMP : 37.500/100	42.0/100	31.8/100	13.0/100	36.07/100	65.0/100	10.0/100
L2 (Session1) = 6.596/20	S4_Session1: 6.840/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
,	MAJ : 15.571/100 CMP : 77.667/100	12.0/100	20.0/100	5.0/100	68.5/100	82.25/100	
MILIEN FLORE 28601214	S3_Session1: 13.060/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 64.296/100 CMP : 64.750/100	72.5/100	64.8/100	68.0/100	55.88/100	67.5/100	62.0/100
L2 (Session1) = 12.776/20	S4_Session1: 12.492/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
	MAJ : 51.299/100 CMP : 88.500/100	30.295/100	62.0/100	50.5/100	94.0/100	85.75/100	
MONACA MATHEO 28607300	S3_Session1: 11.262/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 49.286/100 CMP : 65.915/100	53.0/100	50.0/100	50.0/100	46.43/100	75.83/100	56.0/100
L2 (Session1) = 10.161/20	S4_Session1: 9.060/20	LU2PY104 [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
(0000.0) = 10.10.120	MAJ: 34.286/100 CMP: 71.000/100	22.5/100	37.0/100	47.0/100	68.0/100	72.5/100	

MURAT KEVIN 28610032	S3_Session1: 10.353/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 48.128/100 CMP : 54.750/100	58.0/100	50.6/100	42.0/100	55.44/100	62.5/100	47.0/100
L2 (Session1) = 8.236/20	S4_Session1: 6.120/20 MAJ: 21.429/100 CMP: 52.000/100	LU2PY104 [Meca] 32.0/100	LU2PY121 [OEM] 16.0/100	LU2PY123 [Math-S4] 22.0/100	LU2PY215 [PhysExp2] 54.0/100	LU2PY222 [PhysNum] 51.0/100	
ONOBIONO JAMES 3807658	S3_Session1: 10.417/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 51.440/100 CMP : 48.665/100	69.0/100	51.6/100	52.0/100	50.0/100	58.33/100	39.0/100
L2 (Session1) = 9.030/20	S4_Session1: 7.642/20 MAJ: 29.940/100 CMP: 57.500/100	LU2PY104 [Meca] 31.79/100	LU2PY121 [OEM] 28.0/100	LU2PY123 [Math-S4] 34.0/100	LU2PY215 [PhysExp2] 57.0/100	LU2PY222 [PhysNum] 57.75/100	
OZUYLASI NIMET 3803284	S3_Session1: 6.564/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 38.642/100 CMP : 25.875/100	31.5/100	36.9/100	46.5/100	26.41/100	48.75/100	3.0/100
L2 (Session1) = 7.127/20	S4_Session1: 7.690/20 MAJ: 19.643/100 CMP: 82.333/100	LU2PY104 [Meca] 12.5/100	LU2PY121 [OEM] 25.0/100	LU2PY123 [Math-S4] 12.5/100	LU2PY215 [PhysExp2] 78.0/100	LU2PY222 [PhysNum] 84.5/100	
PANCHALINGAM NIJANTHAN 3702026	S3_Session1: 9.832/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 46.156/100 CMP : 48.835/100	65.5/100	44.7/100	47.0/100	47.38/100	61.67/100	36.0/100

L2 (Session1) = 9.841/20	\$4_Session1: 9.850/20 MAJ: 33.500/100 CMP: 86.000/100	LU2PY104 [Meca] 30.5/100	LU2PY121 [OEM] 35.0/100	LU2PY123 [Math-S4] 33.5/100	LU2PY215 [PhysExp2] 68.5/100	<b>LU2PY222</b> [PhysNum] 94.75/100	
PEN PRAPHOASSARAK 3802665	S4_Session1: 11.037/20 MAJ: 44.377/100	LU2PY104 [Meca] 17.42/100	LU2PY121 [OEM] 64.45/100	LU2PY123 [Math-S4] 18.0/100	LU2PY215 [PhysExp2] 70.2/100	LU2PY222 [PhysNum] 85.5/100	
MONO  PEREIRA PEDRO  28605295	CMP: 80.400/100 S3_Session1: 4.967/20	LU2LVAN1 [Anglais]	(VAC)	<b>LU2PY110</b> [Math-S3]	LU2PY124	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 29.070/100 CMP : 25.750/100	ABI	42.7/100	17.0/100	25.95/100	41.5/100	10.0/100
L2 (Session1) = 2.728/20	S4_Session1: 0.490/20 MAJ: 3.500/100 CMP: 0.000/100	LU2PY104 [Meca] 6.0/100	LU2PY121 [OEM] 2.0/100	LU2PY123 [Math-S4] 4.5/100	LU2PY215 [PhysExp2] ABI	LU2PY222 [PhysNum] 0.0/100	
RESTREPO ORRANTIA LORENZO 28609269	S3_Session1: 15.075/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 75.750/100 CMP : 74.750/100	76.0/100	83.1/100	72.0/100	68.55/100	72.5/100	77.0/100
ROUSSEAU LAURENE 28601973	S3_Session1: 10.005/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 54.186/100 CMP : 39.585/100	71.0/100	57.4/100	57.5/100	41.13/100	54.17/100	25.0/100
L2 (Session1) = 10.099/20	<b>S4_Session1:</b> 10.193/20 MAJ: 32.310/100 CMP: 94.500/100	LU2PY104 [Meca] 22.085/100	LU2PY121 [OEM] 36.0/100	LU2PY123 [Math-S4] 38.0/100	LU2PY215 [PhysExp2] 91.0/100	LU2PY222 [PhysNum] 96.25/100	

RÉ ANDRÉA 3810244	S3_Session1: 13.992/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 61.722/100 CMP : 84.500/100	53.0/100	57.7/100	64.5/100	64.21/100	75.0/100	94.0/100
SENNANE LOUIZA 3802143	S3_Session1: 12.002/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 56.972/100 CMP : 65.690/100	<b>52.5/100</b> (2019/1)	59.2/100	54.5/100	57.46/100	<b>69.38/100</b> (2019/1)	62.0/100
SIMON GREGOIRE 28617844	S3_Session1: 14.163/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 69.198/100 CMP: 73.665/100	67.5/100	69.2/100	70.0/100	67.59/100	73.33/100	74.0/100
L2 (Session1) = 13.639/20	S4_Session1: 13.114/20 MAJ: 58.786/100 CMP: 81.400/100	LU2PY104 [Meca] 57.0/100	LU2PY121 [OEM] 57.0/100	<b>LU2PY123</b> [Math-S4] 69.5/100	LU2PY215 [PhysExp2] 84.2/100	LU2PY222 [PhysNum] 80.0/100	
SORRET ALEXANDRE 28634802	S3_Session1: 13.819/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 66.422/100 CMP : 73.585/100	64.5/100	58.5/100	74.0/100	67.11/100	69.17/100	78.0/100
L2 (Session1) = 13.767/20	S4_Session1: 13.715/20 MAJ: 61.964/100	LU2PY104 [Meca] 56.625/100	LU2PY121 [OEM] 67.0/100	LU2PY123 [Math-S4] 52.5/100	LU2PY215 [PhysExp2] 92.0/100	LU2PY222 [PhysNum] 80.0/100	
	CMP: 84.000/100	30.023/100	07.0/100	32.3/100	92.0/100	80.0/100	
STEEVENSON MONIKA 3806160	S3_Session1: 7.779/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY22( [Math-Comp]
MONO	MAJ: 33.554/100 CMP: 44.665/100	42.5/100	34.6/100	33.0/100	32.57/100	68.33/100	21.0/100

L2 (Session1) = 4.694/20	S4_Session1: 1.610/20 MAJ: 6.071/100 CMP: 12.667/100	LU2PY104  [Meca]  ABI	LU2PY121 [OEM] 10.0/100	LU2PY123 [Math-S4] 2.5/100	LU2PY215 [PhysExp2] 16.0/100	LU2PY222 [PhysNum] 11.0/100	
STEG ELIE 28634998	S3_Session1: 10.222/20	LU2LVAN1 [Anglais]	LU2PY103	<b>LU2PY110</b> [Math-S3]	LU2PY124	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 48.456/100 CMP: 48.665/100	74.17/100	55.2/100	47.5/100	36.88/100	48.33/100	49.0/100
L2 (Session1) = 8.854/20	S4_Session1: 7.485/20 MAJ: 32.500/100	LU2PY104 [Meca] 44.0/100	LU2PY121 [OEM] 27.0/100	LU2PY123 [Math-S4] 31.5/100	LU2PY215 [PhysExp2] 43.75/100	LU2PY222 [PhysNum] 51.5/100	
TALL DJIBY 28717488	CMP: 48.917/100 S3_Session1: 11.863/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 64.966/100 CMP: 61.835/100	21.0/100	56.8/100	74.5/100	62.23/100	41.67/100	82.0/100
L2 (Session1) = 11.303/20	S4_Session1: 10.742/20 MAJ: 47.440/100 CMP: 68.333/100	<b>LU2PY104</b> [Meca] 53.04/100	LU2PY121 [OEM] 44.0/100	LU2PY123 [Math-S4] 50.0/100	LU2PY215 [PhysExp2] 49.0/100	LU2PY222 [PhysNum] 78.0/100	
TE MATHIS 3803943	S3_Session1: 9.098/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 40.048/100 CMP: 46.915/100	67.0/100	46.8/100	28.0/100	50.64/100	70.83/100	23.0/100
L2 (Session1) = <mark>8.401/20</mark>	S4_Session1: 7.703/20 MAJ: 28.023/100 CMP: 63.000/100	LU2PY104 [Meca] 18.58/100	LU2PY121 [OEM] 33.0/100	LU2PY123 [Math-S4] 27.0/100	<b>LU2PY215</b> [PhysExp2] 59.5/100	LU2PY222 [PhysNum] 64.75/100	

TOUGNE THOMAS 3800119	S3_Session1: 9.346/20	LU2LVAN1 [Anglais]	LU2PY103	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 38.560/100 CMP: 51.750/100	<b>67.5/100</b> (2019/1)	41.9/100	39.5/100	30.0/100	62.5/100 (2019/1)	41.0/100
L2 (Session1) = 4.673/20	S4_Session1: 0.000/20 MAJ: 0.000/100	LU2PY104 [Meca]	LU2PY121 [OEM]	LU2PY123 [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum] 0.0/100	
	CMP: 0.000/100					0.00	
TRAN QUANG BINH DINH 28605482	S3_Session1: 10.591/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 46.940/100 CMP: 52.335/100	85.5/100	50.0/100	35.5/100	63.7/100	76.67/100	28.0/100
L2 (Session1) = 11.055/20	S4_Session1: 11.520/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	<b>LU2PY215</b> [PhysExp2]	LU2PY222 [PhysNum]	
L2 (365510111) = 11.033/20	MAJ: 39.929/100 CMP: 98.833/100	50.75/100	36.0/100	34.0/100	97.5/100	99.5/100	
TRIANTAFYLLIDOU LEMONIA 28600761	S3_Session1: 12.256/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 59.160/100 CMP: 55.500/100	95.0/100	64.4/100	58.5/100	50.0/100	70.0/100	41.0/100
10 (Carrierd) 44 700/00	S4_Session1: 11.150/20	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (Session1) = 11.703/20	MAJ: 45.714/100 CMP: 79.167/100	40.25/100	43.0/100	67.5/100	78.0/100	79.75/100	
ULGEN KARTAL 3802564	S3_Session1: 8.912/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 41.650/100 CMP: 46.085/100	53.0/100	44.4/100	39.5/100	40.45/100	59.17/100	33.0/100

L2 (Session1) = <mark>7.972/20</mark>	S4_Session1: 7.031/20 MAJ: 19.821/100 CMP: 70.933/100	LU2PY104 [Meca] 9.375/100	LU2PY121 [OEM] 26.0/100	LU2PY123 [Math-S4] 16.0/100	LU2PY215 [PhysExp2] 52.8/100	LU2PY222 [PhysNum] 80.0/100	
VIE SIMON 28603647	S3_Session1: 12.364/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 64.876/100 CMP : 59.335/100	56.5/100	61.5/100	90.5/100	20.38/100	66.67/100	52.0/100
XIE FRANCK 28601459	S3_Session1: 8.276/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 39.626/100 CMP: 43.665/100	41.0/100	39.0/100	39.5/100	41.13/100	48.33/100	39.0/100
L2 (Session1) = 6.098/20	S4_Session1: 3.920/20 MAJ: 17.143/100 CMP: 25.333/100	LU2PY104 [Meca]	LU2PY121 [OEM] 30.0/100	LU2PY123 [Math-S4] ABI	LU2PY215 [PhysExp2] 76.0/100	LU2PY222 [PhysNum] 0.0/100	
ZANCHETTIN ENZO 3803796	S3_Session1: 7.722/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]	LU2PY212 [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ : 34.318/100 CMP : 38.000/100	62.5/100	41.5/100	25.5/100	37.59/100	55.0/100	21.0/100
L2 (Session1) = <mark>7.819/20</mark>	S4_Session1: 7.915/20 MAJ: 27.250/100 CMP: 68.333/100	LU2PY104 [Meca] 29.375/100	LU2PY121 [OEM] 30.0/100	LU2PY123 [Math-S4] 12.0/100	LU2PY215 [PhysExp2] 26.0/100	LU2PY222 [PhysNum] 89.5/100	
ZIDANE ZINEDDINE 3701004	S4_Session1: 6.153/20	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
MONO	MAJ : 33.880/100 CMP : 23.500/100	30.83/100	36.0/100	31.5/100	48.5/100	11.0/100	

ZODROS MICKAEL 28634815	S3_Session1: 14.534/20	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]	<b>LU2PY212</b> [PhysExp1]	LU2PY220 [Math-Comp]
MONO	MAJ: 78.738/100 CMP: 72.500/100	43.0/100	74.3/100	87.0/100	71.09/100	45.0/100	100.0/100
L2 (Session1) = 14.562/20	S4_Session1: 14.590/20	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	LU2PY215 [PhysExp2]	LU2PY222 [PhysNum]	
L2 (065510111) = 14.302/20	MAJ: 68.500/100 CMP: 83.333/100	59.75/100	71.0/100	76.0/100	81.0/100	84.5/100	

## **Statistiques**

S3_Session1	S4_Session1
* 13 admis (17.11%)	* 9 admis (12.00%)
* 30 compenses (39.47%)	* 22 compenses (29.33%)
* 32 ajournes (42.11%)	* 43 ajournes (57.33%)
* 1 sans resultats (1.32%)	* 1 sans resultats (1.33%)