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

Etudiant	Moyennes	UE #1	UE #2	UE #3	UE #4	UE #5
AJZNER BEN 28600871	S3_Session1: 10.250/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 38.500/100 MAJ : 61.648/100	38.5/100	50.25/100	62.7/100	57.34/100	62.75/100
L2 (Session1) = 10.734/20	S4_Session1: 11.218/20 MIN: 59.933/100 MAJ: 54.443/100	<b>LK4MAM00</b> [MinMath] 59.933/100	LU2PY104 [Meca] 53.75/100	LU2PY121 [OEM] 50.0/100	LU2PY215 [PhysExp2] 73.6/100	
AKPAKA ARNOLD JÉRÉMY 3672298	S3_Session1: 1.970/20	LK3PTM00 [MinProfEcoles]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinProfEcoles	MIN : 24.625/100 MAJ : 0.000/100	24.625/100	ABI	ABI	ABI	ABI
L2 (Session1) = 1.190/20	<b>S4_Session1:</b> 0.410/20  MIN: 0.000/100  MAJ: 2.929/100	LK4PTM00 [MinProfEcoles] 0.0/100	LU2PY104 [Meca] ABI	LU2PY121 [OEM] 5.0/100	LU2PY123 [Math-S4] 0.5/100	
ANDRE GASPARD 3808918	S3_Session1: 9.263/20	LK3SVM00 [MinSDV]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinSDV	MIN : 51.900/100 MAJ : 44.912/100	51.9/100	31.0/100	38.8/100	50.0/100	46.96/100
L2 (Session1) = <mark>9.805/20</mark>	S4_Session1: 10.346/20 MIN: 62.593/100 MAJ: 47.071/100	<b>LK4SVM00</b> [MinSDV] 62.593/100	LU2PY104 [Meca] 28.25/100	LU2PY121 [OEM] 60.0/100	LU2PY123 [Math-S4] 33.0/100	

ANTOINE ARTHUR 28603722	S3_Session1: 10.092/20	LK3INM00 [MinInfo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInfo	MIN : 43.056/100 MAJ : 52.322/100	43.056/100	70.75/100	53.1/100	50.0/100	55.41/100
L2 (Session1) = <mark>9.442/20</mark>	S4_Session1: 8.793/20 MIN: 55.167/100	<b>LK4INM00</b> [MinInfo]  55.167/100	LU2PY104 [Meca] 39,58/100	LU2PY121 [OEM] 38.0/100	LU2PY123 [Math-S4] 43.0/100	
	MAJ : 39.166/100	0011017100	33.33, 133	00.0/100	1010/100	
AZIB YASMINE 28618109	S3_Session1: 15.341/20	LK3INM00 [MinInfo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInfo	MIN : 78.231/100 MAJ : 78.820/100	78.231/100	60.0/100	72.9/100	85.0/100	78.3/100
L2 (Session1) = 14.982/20	S4_Session1: 14.623/20	LK4INM00 [MinInfo]	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
L2 (Jessioiii) = 14.302/20	MIN : 64.550/100 MAJ : 76.786/100	64.55/100	68.5/100	79.0/100	84.5/100	
AZIZ MOHAMED 3700460	S3_Session1: 7.308/20	LK3SVM00 [MinSDV]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinSDV	MIN : 37.890/100 MAJ : 42.766/100	37.89/100	ABI	46.4/100	50.0/100	21.03/100
L2 (Session1) = 4.284/20	S4_Session1: 1.259/20	LK4SVM00 [MinSDV]	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
L2 (365510111) = 4.204/20	MIN : 18.070/100 MAJ : 1.251/100	18.07/100	4.38/100	ABI	ABI	
AZZEDINE SAFWAN 3806143	S3_Session1: 12.960/20	LK3IAM00 [MinInnovSante]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInnovSante	MIN : 71.000/100 MAJ : 56.802/100	71.0/100	80.0/100 (2019/1)	63.8/100	56.5/100	43.41/100

L2 (Session1) = 12.159/20	<b>S4_Session1:</b> 11.358/20 MIN: 68.375/100 MAJ: 51.826/100	<b>LK4IAM00</b> [MinInnovSante] 68.375/100	LU2PY104 [Meca] 28.5/100	LU2PY121 [OEM] 60.82/100 (VAC)	LU2PY123 [Math-S4] 62.5/100 (2019/1)	
BELHASSEN DEMOEN ELISA 3800536 MajPhys -	S3_Session1: 10.325/20 MIN: 47.125/100 MAJ: 54.426/100	LK3MEM00 [MinMeca] 47.125/100	LU2LVAN1 [Anglais] 55.63/100 (2019/1)	<b>LU2PY103</b> [Thermo] 56.5/100	LU2PY110 [Math-S3] 53.5/100	LU2PY124 [Relat] 52.13/100
BELLOIR LEO 3809814 MajPhys -	S3_Session1: 15.590/20 MIN: 87.020/100 MAJ: 72.732/100	<b>LK3MEM00</b> [MinMeca] 87.02/100	LU2LVAN1 [Anglais] 67.75/100	<b>LU2PY103</b> [Thermo] 68.6/100	LU2PY110 [Math-S3] 74.5/100	<b>LU2PY124</b> [Relat] 77.46/100
BENOIT FERDINAND 28601282 MajPhys - MinHPST	S3_Session1: 12.831/20 MIN: 75.325/100 MAJ: 68.048/100	LK3HSM00 [MinHPST] 75.325/100	LU2LVAN1 [Anglais]	<b>LU2PY103</b> [Thermo] 61.6/100	LU2PY110 [Math-S3] 77.0/100	LU2PY124 [Relat] 63.04/100
L2 (Session1) = <mark>8.361/20</mark>	\$4_Session1: 3.890/20 MIN: 15.000/100 MAJ: 21.357/100	LK4HSM00 [MinHPST] 15.0/100	LU2PY104 [Meca] 10.0/100	LU2PY121 [OEM] 31.0/100	LU2PY123 [Math-S4] 5.5/100	
BERDAH DAN 28618731 MajPhys - MinMath	\$3_\$ession1: 10.340/20 MIN: 52.500/100	<b>LK3MAM00</b> [MinMath] 52.5/100	LU2LVAN1 [Anglais] 39.0/100	<b>LU2PY103</b> [Thermo] 65.8/100	<b>LU2PY124</b> [Relat] 45.91/100	<b>LU2PY222</b> [PhysNum] 45.25/100
L2 (Session1) = 10.162/20	MAJ: 53.602/100 <b>S4_Session1:</b> 9.984/20  MIN: 60.400/100  MAJ: 45.429/100	<b>LK4MAM00</b> [MinMath] 60.4/100	LU2PY104 [Meca] 28.0/100	LU2PY121 [OEM] 49.0/100	LU2PY215 [PhysExp2] 66.0/100	

BOISTAY LUCAS 3809291	S3_Session1: 12.010/20	LK3INM00 [MinInfo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInfo	MIN : 52.800/100 MAJ : 64.314/100	52.8/100	67.75/100	58.4/100	68.0/100	68.77/100
	S4_Session1: 13.451/20	LK4INM00 [MinInfo]	LU2PY104	LU2PY121	<b>LU2PY123</b> [Math-S4]	
L2 (Session1) = 12.730/20	MIN: 63.183/100 MAJ: 69.000/100	63.183/100	86.5/100	70.0/100	30.0/100	
BOUFERRACHE NAIM 28603655	S3_Session1: 15.355/20	LK3HSM00 [MinHPST]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 73.800/100 MAJ : 77.158/100	73.8/100	86.75/100	62.7/100	94.5/100	71.39/100
L2 (Session1) = 14.509/20	S4_Session1: 13.662/20 MIN: 62.773/100 MAJ: 70.680/100	<b>LK4MEM00</b> [MinMeca] 62.773/100	LU2PY104 [Meca] 63.13/100	LU2PY121 [OEM] 69.0/100	<b>LU2PY123</b> [Math-S4] 92.5/100	
BOULADOU THEO 3709513	S3_Session1: 11.352/20	LK3HSM00 [MinHPST]	LU2LVAN1 [Anglais] 61.88/100	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 72.300/100 MAJ : 43.308/100	72.3/100	(2019/1)	59.0/100	23.0/100	52.54/100
BOURGÈS FIRMIN 3700187	S3_Session1: 11.409/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]
MajPhys -	MIN : 61.080/100 MAJ : 48.730/100	61.08/100	82.5/100 (2019/1)	54.1/100	40.5/100	54.45/100
BOUVIER NICOLAS 3670038	S3_Session1: 10.984/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 50.000/100 MAJ : 56.342/100	50.0/100	67.5/100 (2018/1)	66.0/100	50.5/100	48.71/100

BUHARD MIRABELLE 28608545	S3_Session1: 12.195/20	LK3HSM00 [MinHPST]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]
MajPhys - MinHPST	MIN : 76.275/100 MAJ : 45.380/100	76.275/100	77.75/100	48.5/100	38.0/100	53.9/100
L2 (Session1) = 10.986/20	\$4_Session1: 9.776/20 MIN: 77.733/100	LK4HSM00 [MinHPST] 77.733/100	LU2PY104 [Meca] 31.545/100	LU2PY121 [OEM] 39.0/100	LU2PY123 [Math-S4] 36.5/100	
CASTOR YARON 28603613	MAJ: 36.513/100 S3_Session1: 13.122/20	LK3INM00 [MinInfo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInfo	MIN : 68.294/100 MAJ : 58.290/100	68.294/100	91.5/100	62.5/100	58.0/100	50.45/100
L2 (Session1) = 12.443/20	S4_Session1: 11.764/20 MIN: 54.733/100 MAJ: 60.571/100	<b>LK4INM00</b> [MinInfo] 54.733/100	LU2PY104 [Meca] 41.5/100	LU2PY121 [OEM] 70.0/100	<b>LU2PY123</b> [Math-S4] 61.0/100	
CHANRY LOUIS 3804313	S3_Session1: 9.340/20	LK3STM00 [MinSDT]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 38.727/100 MAJ : 53.080/100	38.727/100	DIS	54.3/100	57.0/100	42.8/100
CHEYRON CASSANDRA 28600546	S3_Session1: 12.851/20	LK3STM00 [MinSDT]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 63.275/100 MAJ : 61.788/100	63.275/100	80.5/100	65.9/100	60.5/100	56.14/100
L2 (Session1) = 12.306/20	S4_Session1: 11.760/20 MIN: 70.000/100 MAJ: 54.000/100	<b>LK4STM00</b> [MinSDT] 70.0/100	LU2PY104 [Meca] 46.0/100	LU2PY121 [OEM] 57.0/100	<b>LU2PY123</b> [Math-S4] 58.0/100	

DEMAGNY AUGUSTIN 3809072	S3_Session1: 12.819/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 52.250/100 MAJ : 73.936/100	52.25/100	62.25/100	67.4/100	65.88/100	84.5/100
L2 (Session1) = 13.305/20	S4_Session1: 13.791/20	LK4MAM00 [MinMath]	LU2PY104 [Meca]	LU2PY121	<b>LU2PY215</b> [PhysExp2]	
L2 (3ession1) = 13.303/20	MIN : 66.767/100 MAJ : 69.894/100	66.767/100	72.58/100	63.0/100	92.1/100	
DEVIES MARIE 28628875	S3_Session1: 14.977/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]
MajPhys - MinChimie	MIN : 72.345/100 MAJ : 78.642/100	72.345/100	66.25/100	74.0/100	90.0/100	65.21/100
L2 (Session1) = 14.830/20	S4_Session1: 14.683/20	LK4CIM00 [MinChimie]	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
L2 (Sessioiii) = 14.830/20	MIN : 78.967/100 MAJ : 71.036/100	78.967/100	56.375/100	75.0/100	84.5/100	
DREAU ALEX 28602088	S3_Session1: 0.850/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 7.000/100 MAJ : 2.900/100	7.0/100	ABI	ABI	ABI	7.25/100
L2 (Session1) = <mark>0.425/20</mark>	S4_Session1: 0.000/20	LK4MAM00 [MinMath]	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY215</b> [PhysExp2]	
L2 (3ession1) = 0.423/20	MIN : 0.000/100 MAJ : 0.000/100	0.0/100	ABI	ABI	ABI	
DUEZ CHLOÉ 3802020	S3_Session1: 10.107/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinChimie	MIN : 42.775/100 MAJ : 55.096/100	42.775/100	58.75/100	47.4/100	65.0/100	50.68/100

L2 (Session1) = <mark>8.500/20</mark>	S4_Session1: 6.894/20 MIN: 54.733/100 MAJ: 25.786/100	<b>LK4CIM00</b> [MinChimie] 54.733/100	LU2PY104 [Meca] 16.5/100	LU2PY121 [OEM] 29.0/100	LU2PY123 [Math-S4] 31.5/100	
ELMAARI -CREN LUCAS 3802876 MajPhys -	S3_Session1: 11.314/20 MIN : 56.125/100 MAJ : 55.610/100	<b>LK3MEM00</b> [MinMeca] 56.125/100	LU2LVAN1 [Anglais] 63.15/100 (2019/1)	<b>LU2PY103</b> [Thermo] 55.8/100	LU2PY110 [Math-S3] 50.0/100	<b>LU2PY124</b> [Relat] 66.45/100
FAURE RAJAA 28604092 MajPhys - MinSDV	S3_Session1: 10.825/20 MIN: 53.337/100 MAJ: 50.278/100	<b>LK3SVM00</b> [MinSDV] 53.337/100	LU2LVAN1 [Anglais] 76.5/100	<b>LU2PY103</b> [Thermo] 53.9/100	LU2PY110 [Math-S3] 41.0/100	LU2PY124 [Relat] 61.59/100
L2 (Session1) = <mark>9.136/20</mark>	S4_Session1: 7.446/20 MIN: 41.803/100 MAJ: 35.273/100	LK4SVM00 [MinsDV] 41.803/100	LU2PY104 [Meca] 35.955/100	LU2PY121 [OEM] 31.0/100	LU2PY123 [Math-S4] 51.0/100	
FOMEKONG FONGO HAROLD 3703287	S3_Session1: 8.525/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN: 42.300/100 MAJ: 40.412/100 S4_Session1: 2.139/20	42.3/100 LK4MEM00	55.0/100 <b>LU2PY104</b>	37.6/100 LU2PY121	51.5/100 LU2PY123	23.86/100
L2 (Session1) = 5.332/20	MIN : 8.433/100 MAJ : 11.666/100	[MinMeca] 8.433/100	[Meca] 3.33/100	[OEM] 17.0/100	[Math-S4] 7.0/100	
FROUIN ALICE 28600476 MajPhys - MinHPST	S3_Session1: 14.109/20 MIN : 73.925/100 MAJ : 66.496/100	LK3HSM00 [MinHPST] 73.925/100	LU2LVAN1 [Anglais] 77.25/100	LU2PY103 [Thermo] 63.7/100	LU2PY110 [Math-S3] 70.5/100	LU2PY124 [Relat] 64.08/100

L2 (Session1) = 13.209/20	S4_Session1: 12.309/20 MIN: 75.600/100 MAJ: 55.523/100	<b>LK4HSM00</b> [MinHPST] 75.6/100	<b>LU2PY104</b> [Meca] 59.33/100	LU2PY121 [OEM] 51.0/100	LU2PY123 [Math-S4] 66.0/100	
GARCIA QUENTIN 3670734	S3_Session1: 3.695/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 32.000/100 MAJ : 6.000/100	32.0/100	26.75/100	15.0/100	ABI	ABI
L2 (Session1) = 4.235/20	S4_Session1: 4.775/20 MIN: 15.837/100 MAJ: 27.321/100	LK4MEM00 [MinMeca] 15.837/100	LU2PY104 [Meca] 36.375/100	LU2PY121 [OEM] 23.0/100	LU2PY123 [Math-S4] 26.5/100	
GARIN VINCENT 28600734	S3_Session1: 10.063/20	LK3PHM00 [MinPhilo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinPhilo	MIN : 50.000/100 MAJ : 43.178/100	50.0/100	87.25/100	50.0/100	36.5/100	42.89/100
L2 (Session1) = 9.747/20	S4_Session1: 9.430/20 MIN: 70.000/100 MAJ: 37.357/100	<b>LK4PHM00</b> [MinPhilo] 70.0/100	LU2PY104 [Meca] 49.0/100	LU2PY121 [OEM] 35.0/100	LU2PY123 [Math-S4] 23.5/100	
GEORGIN ALEXANDRE 3803925	S3_Session1: 9.128/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 41.500/100 MAJ : 53.426/100	41.5/100	23.25/100	52.7/100	55.23/100	53.25/100
L2 (Session1) = 8.241/20	S4_Session1: 7.353/20 MIN: 31.467/100 MAJ: 39.037/100	LK4MAM00 [MinMath] 31.467/100	LU2PY104 [Meca] 28.58/100	LU2PY121 [OEM] 31.0/100	LU2PY215 [PhysExp2] 92.1/100	

GOMILA ELEA 28602007	S3_Session1: 10.975/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinChimie	MIN : 53.545/100 MAJ : 51.966/100	53.545/100	74.75/100	59.8/100	42.0/100	56.23/100
L2 (Session1) = <mark>9.764/20</mark>	<b>S4_Session1:</b> 8.552/20  MIN: 50.700/100  MAJ: 39.357/100	<b>LK4CIM00</b> [MinChimie] 50.7/100	LU2PY104 [Meca] 28.5/100	LU2PY121 [OEM] 42.0/100	<b>LU2PY123</b> [Math-S4] 50.5/100	
GUICHETEAU AXELLE 3802822	S3_Session1: 11.003/20	LK3GSM00 [MinGestion]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinGestion	MIN : 65.495/100 MAJ : 43.636/100	65.495/100	70.0/100	43.5/100	35.5/100	60.18/100
L2 (Session1) = 9.043/20	S4_Session1: 7.083/20 MIN: 62.333/100 MAJ: 23.880/100	<b>LK4GSM00</b> [MinGestion] 62.333/100	LU2PY104 [Meca] 19.08/100	LU2PY121 [OEM] 30.0/100	LU2PY123 [Math-S4] 9.0/100	
GUILLEN LOPEZ GABRIELA 3804329	S3_Session1: 7.228/20	LK3SVM00 [MinSDV]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinSDV	MIN : 37.337/100 MAJ : 42.412/100	37.337/100	ABI	35.2/100	51.0/100	39.66/100
L2 (Session1) = 4.676/20	S4_Session1: 2.124/20 MIN: 25.213/100 MAJ: 4.369/100	<b>LK4SVM00</b> [MinSDV] 25.213/100	LU2PY104 [Meca] 7.29/100	LU2PY121 [OEM] 4.0/100	LU2PY123 [Math-S4] ABI	
HADI DYNA 3701690	S3_Session1: 11.899/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 56.305/100 MAJ : 59.070/100	56.305/100	<b>74.38/100</b> (2019/1)	57.9/100	66.5/100	46.55/100

HARTOUT JOEL 28603652	S4_Session1: 0.000/20	LK4SVM00 [MinSDV]	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
MajPhys - MinSDV <b>L2 (Session1) = 0.000/20</b>	MIN : 0.000/100 MAJ : 0.000/100	0.0/100	ABI	ABI	ABI	
HAUDEBOURG ALEXANDRE 28600708	S3_Session1: 13.215/20	LK3INM00 [MinInfo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 69.487/100 MAJ : 60.142/100	69.487/100	82.08/100	58.0/100	60.5/100	63.71/100
HAZARD AURANE 28607038	S3_Session1: 12.083/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 66.420/100 MAJ : 52.040/100	66.42/100	78.25/100	54.5/100	52.0/100	47.2/100
L2 (Session1) = <mark>9.723/20</mark>	\$4_Session1: 7.362/20 MIN: 28.000/100	LK4MEM00 [MinMeca] 28.0/100	LU2PY104 [Meca] 33.04/100	LU2PY121 [OEM] 42.0/100	<b>LU2PY123</b> [Math-S4] 50.0/100	
	MAJ : 40.583/100					
HOARAU PIERRE 28610137	S3_Session1: 12.791/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 44.000/100 MAJ : 78.514/100	44.0/100	71.0/100	67.5/100	77.57/100	90.0/100
L2 (Session1) = 14.329/20	S4_Session1: 15.867/20	LK4MAM00 [MinMath]	LU2PY104 [Meca]	LU2PY121	LU2PY215 [PhysExp2]	
	MIN : 85.900/100 MAJ : 76.523/100	85.9/100	68.33/100	76.0/100	95.0/100	
HUREL MAXIME 3811251	S3_Session1: 5.173/20	LK3STM00 [MinSDT]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinSDT	MIN : 3.000/100 MAJ : 34.880/100	3.0/100	72.25/100	46.8/100	25.0/100	30.8/100

L2 (Session1) = 6.399/20	\$4_Session1: 7.625/20 MIN: 49.000/100 MAJ: 36.571/100	<b>LK4STM00</b> [MinSDT] 49.0/100	LU2PY104 [Meca] 42.0/100	LU2PY121 [OEM] 35.0/100	LU2PY123 [Math-S4] 32.0/100	
IBO THOMAS 3804163 MajPhys - MinChimie	\$3_Session1: 9.067/20 MIN: 52.780/100 MAJ: 33.746/100	<b>LK3CIM00</b> [MinChimie] 52.78/100	LU2LVAN1 [Anglais] 73.5/100 (2019/1)	LU2PY103 [Thermo] 48.3/100	LU2PY110 [Math-S3] 22.0/100	LU2PY124 [Relat] 28.13/100
L2 (Session1) = 8.627/20	S4_Session1: 8.187/20 MIN: 50.750/100 MAJ: 36.729/100	<b>LK4CIM00</b> [MinChimie] 50.75/100	LU2PY104 [Meca] 20.0/100	LU2PY121 [OEM] 41.0/100	LU2PY123 [Math-S4] 53.1/100 (2019/1)	
KHALED ELIA 3807834	S3_Session1: 10.350/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 52.750/100 MAJ : 61.296/100	52.75/100	ABI	59.0/100	50.48/100	69.0/100
L2 (Session1) = <mark>9.118/20</mark>	\$4_Session1: 7.887/20 MIN: 38.733/100 MAJ: 39.737/100	LK4MAM00 [MinMath] 38.733/100	LU2PY104 [Meca] 48.58/100	LU2PY121 [OEM] 35.0/100	LU2PY215 [PhysExp2] 41.0/100	
KILIAN LOUISE 28626888	S3_Session1: 13.802/20	LK3STM00 [MinSDT]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys -	MIN : 69.995/100 MAJ : 69.120/100	69.995/100	64.5/100	61.9/100	80.0/100	61.8/100
KONAN DORIANE 3800711	S3_Session1: 10.704/20 MIN : 56.720/100	<b>LK3SVM00</b> [MinSDV] 56.72/100	LU2LVAN1 [Anglais] 44.5/100	LU2PY103 [Thermo] 50.0/100	LU2PY110 [Math-S3] 59.5/100	LU2PY124 [Relat] 44.82/100
MajPhys -	MAJ : 52.764/100	50.72/100	44.0/100	30.0/100	39.3/100	44.02/100

LAPLACE MAUD 3801818	S3_Session1: 11.147/20	LK3GSM00 [MinGestion]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinGestion	MIN : 67.995/100 MAJ : 46.374/100	67.995/100	53.5/100	41.3/100	53.0/100	43.27/100
L2 (Session1) = <mark>8.954/20</mark>	S4_Session1: 6.760/20	LK4GSM00 [MinGestion]	LU2PY104 [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	
	MIN : 59.667/100 MAJ : 22.714/100	59.667/100	11.75/100	30.0/100	15.5/100	
LEBLANC TONY 28610042	S3_Session1: 8.537/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 29.250/100 MAJ : 53.274/100	29.25/100	43.5/100	50.8/100	48.77/100	58.0/100
L2 (Session1) = <mark>8.998/20</mark>	S4_Session1: 9.460/20 MIN: 51.333/100	<b>LK4MAM00</b> [MinMath] 51.333/100	LU2PY104 [Meca] 43.0/100	LU2PY121 [OEM] 43.0/100	LU2PY215 [PhysExp2] 61.0/100	
	MAJ : 45.571/100					
LOUZIENI YANNIS 3801692	S3_Session1: 2.687/20	LK3HSM00 [MinHPST]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY110 [Math-S3]	LU2PY124 [Relat]
MajPhys - MinHPST	MIN : 0.000/100 MAJ : 10.370/100	0.0/100	82.5/100 (2019/1)	17.8/100	ABI	16.25/100
L2 (Session1) = 2.744/20	S4_Session1: 2.800/20 MIN: 18.333/100 MAJ: 12.143/100	LK4HSM00 [MinHPST] 18.333/100	LU2PY104 [Meca] ABI	LU2PY121 [OEM] ABI	<b>LU2PY123</b> [Math-S4] <b>85.0/100</b> (2019/1)	
MAZOYER PAUL 3520721	S3_Session1: 10.003/20	LK3HNM00 [MinHistNat]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinHistNat	MIN : 59.375/100 MAJ : 52.530/100	59.375/100	ABI	36.8/100	68.0/100	53.05/100

L2 (Session1) = 7.844/20	S4_Session1: 5.685/20 MIN: 42.500/100 MAJ: 22.393/100	<b>LK4HNM00</b> [MinHistNat] 42.5/100	LU2PY104 [Meca] 42.125/100	LU2PY121 [OEM] 8.0/100	<b>LU2PY123</b> [Math-S4] 40.5/100	
MAZZONI-LAURENT ANTOINE 3800074	S3_Session1: 6.654/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 29.720/100 MAJ : 42.764/100	29.72/100	ABI	32.5/100	52.0/100	44.82/100
L2 (Session1) = 3.594/20	S4_Session1: 0.533/20	LK4MEM00 [MinMeca]	LU2PY104 [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	
L2 (003310111) = 0.33-1/20	MIN : 0.833/100 MAJ : 3.451/100	0.833/100	2.08/100	4.0/100	4.0/100	
MCCALLIN LILIANE 28602926	S3_Session1: 14.515/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 67.860/100 MAJ : 74.032/100	67.86/100	84.17/100	69.1/100	78.0/100	75.96/100
L2 (Session1) = 13.360/20	S4_Session1: 12.204/20 MIN : 53.180/100 MAJ : 64.381/100	<b>LK4MEM00</b> [MinMeca] 53.18/100	LU2PY104 [Meca] 52.835/100	LU2PY121 [OEM] 68.0/100	LU2PY123 [Math-S4] 73.0/100	
MELLOUKI ISSAM-EDDINE 28603755	S4_Session1: 8.670/20	LK4MEM00 [MinMeca]	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
MajPhys - MinMeca	MIN : 48.333/100 MAJ : 41.214/100	48.333/100	33.0/100	42.0/100	54.5/100	
MEYRONEINC ALBAN 28609261	S3_Session1: 12.314/20	LK3INM00 [MinInfo]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInfo	MIN : 68.506/100 MAJ : 57.138/100	68.506/100	56.0/100	56.9/100	60.0/100	51.89/100

L2 (Session1) = 12.077/20	S4_Session1: 11.840/20 MIN: 63.167/100 MAJ: 57.500/100	<b>LK4INM00</b> [MinInfo] 63.167/100	LU2PY104 [Meca] 53.75/100	LU2PY121 [OEM] 57.0/100	LU2PY123 [Math-S4] 67.0/100	
NASSIF JULIEN 28710191	S3_Session1: 12.903/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 68.700/100 MAJ : 59.974/100	68.7/100	70.5/100	59.9/100	55.57/100	62.25/100
L2 (Session1) = 12.760/20	S4_Session1: 12.617/20 MIN: 67.867/100 MAJ: 61.037/100	<b>LK4MAM00</b> [MinMath] 67.867/100	LU2PY104 [Meca] 51.83/100	LU2PY121 [OEM] 62.0/100	LU2PY215 [PhysExp2] 75.6/100	
NGUYEN VINCENT 3810910	S3_Session1: 8.143/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 30.150/100 MAJ : 49.206/100	30.15/100	40.5/100	47.8/100	40.43/100	55.0/100
L2 (Session1) = <mark>8.350/20</mark>	S4_Session1: 8.557/20 MIN: 52.200/100 MAJ: 38.751/100	<b>LK4MAM00</b> [MinMath] 52.2/100	LU2PY104 [Meca] 24.88/100	LU2PY121 [OEM] 39.0/100	LU2PY215 [PhysExp2] 65.5/100	
ORFI SALAH EDDINE 28717391	S3_Session1: 9.058/20	LK3EEM00 [MinElec]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinElec	MIN : 35.390/100 MAJ : 52.464/100	35.39/100	49.0/100	57.9/100	50.0/100	46.52/100
L2 (Session1) = 8.715/20	S4_Session1: 8.372/20 MIN: 30.200/100 MAJ: 46.857/100	LK4EEM00 [MinElec] 30.2/100	LU2PY104 [Meca] 29.0/100	LU2PY121 [OEM] 55.0/100	<b>LU2PY123</b> [Math-S4] 50.0/100	

PERBOST ETIENNE 3801977	S3_Session1: 7.574/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY124</b> [Relat]	LU2PY222 [PhysNum]
MajPhys -	MIN : 17.250/100 MAJ : 61.940/100	17.25/100	ABI	51.8/100	48.1/100	79.0/100
PINTEA ALINA 28602322	S3_Session1: 11.548/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 54.435/100 MAJ : 56.036/100	54.435/100	79.5/100	59.1/100	50.0/100	61.98/100
L2 (Session1) = 8.703/20	S4_Session1: 5.858/20	LK4MEM00 [MinMeca]	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
L2 (3ession1) = 6.703/20	MIN : 21.293/100 MAJ : 32.714/100	21.293/100	25.25/100	32.0/100	50.5/100	
PLAGNOL MANOU 28627891	S3_Session1: 12.700/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 46.300/100 MAJ : 74.756/100	46.3/100	76.0/100	61.7/100	78.38/100	86.0/100
L2 (Session1) = 13.378/20	S4_Session1: 14.056/20 MIN: 52.900/100 MAJ: 77.730/100	<b>LK4MAM00</b> [MinMath] 52.9/100	LU2PY104 [Meca] 67.955/100	LU2PY121 [OEM] 80.0/100	LU2PY215 [PhysExp2] 88.2/100	
QIU CAROLINE 28601347	S3_Session1: 11.212/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 67.770/100 MAJ : 48.906/100	67.77/100	45.0/100	51.9/100	50.5/100	39.73/100
L2 (Session1) = 9.075/20	S4_Session1: 6.938/20	LK4MEM00 [MinMeca]	LU2PY104 [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY123</b> [Math-S4]	
22 (5555.5.11) = 5.010/20	MIN : 42.640/100 MAJ : 31.286/100	42.64/100	18.0/100	38.0/100	31.0/100	

RAISS NEAMAT ALLAH 28610457	S3_Session1: 12.388/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinMeca	MIN : 62.405/100 MAJ : 60.354/100	62.405/100	68.0/100	51.0/100	75.5/100	48.77/100
L2 (Session1) = 10.732/20	S4_Session1: 9.075/20 MIN: 35.773/100	<b>LK4MEM00</b> [MinMeca] 35.773/100	LU2PY104 [Meca] 33.205/100	LU2PY121 [OEM] 53.0/100	LU2PY123 [Math-S4] 68.0/100	
	MAJ : 49.487/100					
SAHIN WILLY 3700822	S3_Session1: 5.153/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]
MajPhys -	MIN : 17.745/100 MAJ : 22.886/100	17.745/100	72.25/100 (2019/1)	34.4/100	12.5/100	20.63/100
SAKISLIAN HUGO 3804634	S3_Session1: 11.097/20	LK3HSM00 [MinHPST]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinHPST	MIN : 73.275/100 MAJ : 37.650/100	73.275/100	73.5/100	46.0/100	28.0/100	40.25/100
L2 (Session1) = <mark>8.464/20</mark>	\$4_Session1: 5.831/20 MIN: 48.433/100	LK4HSM00 [MinHPST] 48.433/100	LU2PY104 [Meca] 27.13/100	LU2PY121 [OEM] 21.0/100	<b>LU2PY123</b> [Math-S4]  8.0/100	
	MAJ : 20.894/100					
SIVAPALAN BHANUJAN 3808217	S3_Session1: 16.785/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 88.000/100 MAJ : 85.654/100	88.0/100	59.0/100	80.6/100	90.07/100	88.5/100
1.2 (Coopient) 47.240/02	S4_Session1: 17.639/20	LK4MAM00 [MinMath]	LU2PY104 [Meca]	<b>LU2PY121</b> [OEM]	<b>LU2PY215</b> [PhysExp2]	
L2 (Session1) = 17.212/20	MIN : 90.933/100 MAJ : 87.023/100	90.933/100	75.83/100	91.0/100	93.5/100	

SOUTIENT DIMITRI 28604676	S3_Session1: 4.145/20	LK3MAM00 [MinMath]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	LU2PY124 [Relat]	LU2PY222 [PhysNum]
MajPhys - MinMath	MIN : 3.750/100 MAJ : 29.646/100	3.75/100	44.0/100	22.8/100	46.13/100	28.25/100
L2 (Session1) = 5.190/20	S4_Session1: 6.235/20	LK4MAM00 [MinMath]	LU2PY104 [Meca]	LU2PY121	LU2PY215 [PhysExp2]	
L2 (3ession1) = 3.190/20	MIN : 6.467/100 MAJ : 41.763/100	6.467/100	39.67/100	36.0/100	69.0/100	
TIANA NELSON 3534374	S3_Session1: 14.204/20	LK3EEM00 [MinElec]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinElec	MIN : 64.990/100 MAJ : 79.548/100	64.99/100	52.5/100	76.2/100	82.0/100	81.34/100
L2 (Session1) = 14.852/20	S4_Session1: 15.499/20	LK4EEM00 [MinElec]	<b>LU2PY104</b> [Meca]	<b>LU2PY121</b> [OEM]	LU2PY123 [Math-S4]	
L2 (003310111) = 14.032120	MIN : 71.983/100 MAJ : 79.857/100	71.983/100	100.0/100	68.0/100	87.0/100	
TRUKAN MATTEO 28601945	S3_Session1: 13.446/20	LK3EVM00 [MinEnv]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinEnv	MIN : 75.600/100 MAJ : 62.978/100	75.6/100	55.0/100	63.9/100	64.5/100	58.09/100
10 (0000:004) 40 004/00	S4_Session1: 12.675/20	LK4EVM00 [MinEnv]	<b>LU2PY104</b> [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
L2 (Session1) = 13.061/20	MIN : 86.667/100 MAJ : 53.393/100	86.667/100	40.375/100	59.0/100	57.0/100	
UTRERA THIBAUT 3707207	S3_Session1: 9.700/20	LK3CIM00 [MinChimie]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinChimie	MIN : 35.260/100 MAJ : 55.990/100	35.26/100	64.0/100	64.6/100	55.0/100	40.75/100

L2 (Session1) = 9.302/20	S4_Session1: 8.904/20 MIN: 51.157/100 MAJ: 41.679/100	<b>LK4CIM00</b> [MinChimie] 51.157/100	LU2PY104 [Meca] 31.875/100	LU2PY121 [OEM] 43.0/100	LU2PY123 [Math-S4] 56.0/100	
VADSARIA ANATOLE 3802730	S3_Session1: 11.750/20	LK3STM00 [MinSDT]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinSDT	MIN : 58.990/100 MAJ : 56.910/100	58.99/100	67.0/100	62.3/100	53.5/100	52.95/100
L2 (Session1) = 10.518/20	S4_Session1: 9.287/20 MIN: 60.000/100 MAJ: 44.500/100	<b>LK4STM00</b> [MinSDT] 60.0/100	LU2PY104 [Meca] 34.0/100	LU2PY121 [OEM] 52.0/100	LU2PY123 [Math-S4] 35.5/100	
VAR KÉLIANE 3800778	S3_Session1: 13.727/20	LK3IAM00 [MinInnovSante]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinInnovSante	MIN : 74.062/100 MAJ : 66.718/100	74.062/100	56.5/100	59.6/100	75.5/100	63.39/100
L2 (Session1) = 13.056/20	S4_Session1: 12.384/20 MIN: 73.425/100 MAJ: 56.987/100	<b>LK4IAM00</b> [MinInnovSante] 73.425/100	LU2PY104 [Meca] 64.705/100	LU2PY121 [OEM] 53.0/100	LU2PY123 [Math-S4] 57.5/100	
VENET MATHIEU 28608474	S3_Session1: 14.511/20	LK3HSM00 [MinHPST]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	LU2PY124 [Relat]
MajPhys - MinHPST	MIN: 79.450/100 MAJ: 62.952/100	79.45/100	93.0/100	68.8/100	56.5/100	64.16/100
L2 (Session1) = 14.050/20	S4_Session1: 13.590/20 MIN: 81.833/100 MAJ: 62.000/100	LK4HSM00 [MinHPST] 81.833/100	LU2PY104 [Meca] 61.25/100	LU2PY121 [OEM] 63.0/100	<b>LU2PY123</b> [Math-S4] 59.5/100	

ZHAN CÉLINE 3703404	S3_Session1: 11.528/20	LK3MEM00 [MinMeca]	LU2LVAN1 [Anglais]	LU2PY103 [Thermo]	<b>LU2PY110</b> [Math-S3]	<b>LU2PY124</b> [Relat]
MajPhys - MinMeca	MIN: 56.485/100 MAJ: 62.096/100	56.485/100	40.0/100	56.4/100	75.0/100	47.68/100
L2 (Session1) = 9.117/20	<b>S4_Session1:</b> 6.706/20  MIN: 23.687/100  MAJ: 37.750/100	LK4MEM00 [MinMeca] 23.687/100	LU2PY104 [Meca] 22.875/100	LU2PY121 [OEM] 45.0/100	LU2PY123 [Math-S4] 38.5/100	
ZIMMERMANN LILIAN 3409203	S4_Session1: 12.646/20	LK4HSM00 [MinHPST]	LU2PY104 [Meca]	LU2PY121	<b>LU2PY123</b> [Math-S4]	
MajPhys - MinHPST	MIN: 73.600/100 MAJ: 58.786/100	73.6/100	50.25/100	70.0/100	31.0/100	

## **Statistiques**

S3_Session1	S4_Session1
* 18 admis (25.71%)	* 13 admis (22.03%)
* 31 compenses (44.29%)	* 9 compenses (15.25%)
* 21 ajournes (30.00%)	* 37 ajournes (62.71%)
* 0 sans resultats (0.00%)	* 0 sans resultats (0.00%)