

## PV L3 - MONO (2021-2022) : S5\_Session1

Etudiant	Moyennes	UE #1	UE #2	UE #3	UE #4	UE #5	UE #6
<b>AGRARI IMANE</b> <b>21114778</b>  MONO <b>Session1 = 7.116/20</b>	<b>S5_Session1:</b> <b>7.116/20</b>  MAJ : 28.933/100 CMP : 45.555/100	<b>LU3PY101</b> <small>[PhysQ1 - 6 ECTS]</small> 66.30/100	<b>LU3PY121</b> <small>[OEM - 9 ECTS]</small> COVID	<b>LU3PY213</b> <small>[Math-S5 - 3 ECTS]</small> COVID	<b>LU3PY214</b> <small>[MilCont - 6 ECTS]</small> 54.61/100	<b>LU3PY215</b> <small>[PhysExp3 - 3 ECTS]</small> 73.00/100	<b>LU3PYOIP</b> <small>[OIP - 3 ECTS]</small> 41.00/100
<b>AIT LAZIZ MAKHLOUF</b> <b>28717411</b>  MONO <b>Session1 = 5.313/20</b>	<b>S5_Session1:</b> <b>5.313/20</b>  MAJ : 24.067/100 CMP : 30.315/100	<b>LU3PY101</b> <small>[PhysQ1 - 6 ECTS]</small> 47.20/100	<b>LU3PY121</b> <small>[OEM - 9 ECTS]</small> COVID	<b>LU3PY213</b> <small>[Math-S5 - 3 ECTS]</small> 50.50/100	<b>LU3PY214</b> <small>[MilCont - 6 ECTS]</small> 35.38/100	<b>LU3PY215</b> <small>[PhysExp3 - 3 ECTS]</small> 0.00/100	<b>LU3PYOIP</b> <small>[OIP - 3 ECTS]</small> 50.00/100
<b>AKBARALY IDRIS</b> <b>28714059</b>  MONO <b>Session1 = 12.786/20</b>	<b>S5_Session1:</b> <b>12.786/20</b>  MAJ : 67.382/100 CMP : 58.758/100	<b>LU3PY101</b> <small>[PhysQ1 - 6 ECTS]</small> 69.30/100	<b>LU3PY121</b> <small>[OEM - 9 ECTS]</small> 62.23/100	<b>LU3PY213</b> <small>[Math-S5 - 3 ECTS]</small> 58.75/100	<b>LU3PY214</b> <small>[MilCont - 6 ECTS]</small> 48.64/100	<b>LU3PY015</b> <small>[PhysExp2 - 6 ECTS]</small> 79.00/100 (2020/1)	
<b>ALLARAJ LIVIO</b> <b>3802193</b>  MONO <b>Session1 = 9.774/20</b>	<b>S5_Session1:</b> <b>9.774/20</b>  MAJ : 45.393/100 CMP : 54.083/100	<b>LU3PY101</b> <small>[PhysQ1 - 6 ECTS]</small> 44.00/100	<b>LU3PY121</b> <small>[OEM - 9 ECTS]</small> 37.12/100	<b>LU3PY213</b> <small>[Math-S5 - 3 ECTS]</small> 43.25/100	<b>LU3PY214</b> <small>[MilCont - 6 ECTS]</small> 52.04/100	<b>LU3PY215</b> <small>[PhysExp3 - 3 ECTS]</small> 69.00/100	<b>LU3PYOIP</b> <small>[OIP - 3 ECTS]</small> 73.00/100
<b>ALOUACHE HOUSSEM-EDDINE</b> <b>3971953</b>  MONO <b>Session1 = 3.386/20</b>	<b>S5_Session1:</b> <b>3.386/20</b>  MAJ : 13.800/100 CMP : 21.625/100	<b>LU3PY101</b> <small>[PhysQ1 - 6 ECTS]</small> 9.90/100	<b>LU3PY121</b> <small>[OEM - 9 ECTS]</small> COVID	<b>LU3PY213</b> <small>[Math-S5 - 3 ECTS]</small> 2.00/100	<b>LU3PY214</b> <small>[MilCont - 6 ECTS]</small> 10.75/100	<b>LU3PY015</b> <small>[PhysExp2 - 6 ECTS]</small> 63.00/100 (2020/1)	
<b>ANTHONIPPILLAI VIVIANGE</b> <b>3680989</b>  MONO <b>Session1 = 11.990/20</b>	<b>S5_Session1:</b> <b>11.990/20</b>  MAJ : 62.417/100 CMP : 56.250/100	<b>LU3PY101</b> <small>[PhysQ1 - 6 ECTS]</small> 55.50/100	<b>LU3LVAN1</b> <small>[Anglais - 3 ECTS]</small> 63.50/100 (2020/1)	<b>LU3PY002</b> <small>[PhysNum - 6 ECTS]</small> 70.00/100 (2020/1)	<b>LU3PY011</b> <small>[Thermo - 6 ECTS]</small> 50.00/100 (2020/2)	<b>LU3PY013</b> <small>[Math-S5 - 3 ECTS]</small> 65.00/100 (2020/1)	<b>LU3PY015</b> <small>[PhysExp2 - 6 ECTS]</small> 60.00/100 (2020/1)

<b>BARRY AMADOU BAILO</b> <b>28718841</b>  MONO <b>Session1 = 12.430/20</b>	<b>S5_Session1:</b> <b>12.430/20</b>  MAJ : 57.660/100 CMP : 67.765/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 66.90/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 86.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 61.03/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS	<b>LU3PY011</b> [Thermo - 6 ECTS] 62.50/100 (2020/2)	<b>LU3PY021</b> [OEM - 9 ECTS] 51.50/100 (2020/2)
<b>BASTIEN DONOVAN</b> <b>3707571</b>  MONO <b>Session1 = 5.451/20</b>	<b>S5_Session1:</b> <b>5.451/20</b>  MAJ : 33.652/100 CMP : 17.665/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 24.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 29.17/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] COVID	<b>LU3PY214</b> [MilCont - 6 ECTS] 2.33/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 66.00/100 (2020/1)	
<b>BENMALLEM SOFIANE</b> <b>3407763</b>  MONO <b>Session1 = 4.879/20</b>	<b>S5_Session1:</b> <b>4.879/20</b>  MAJ : 19.200/100 CMP : 32.185/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 27.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] COVID	<b>LU3PY213</b> [Math-S5 - 3 ECTS] COVID	<b>LU3PY214</b> [MilCont - 6 ECTS] 34.37/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 60.00/100 (2020/1)	
<b>BENNABI MEHDI</b> <b>3670320</b>  MONO <b>Session1 = 3.286/20</b>	<b>S5_Session1:</b> <b>3.286/20</b>  MAJ : 13.400/100 CMP : 20.215/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 33.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] COVID	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 26.20/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 27.33/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 0.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>BENTEYN AUDREY</b> <b>28600618</b>  MONO <b>Session1 = 8.989/20</b>	<b>S5_Session1:</b> <b>8.989/20</b>  MAJ : 48.318/100 CMP : 39.888/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 36.10/100	<b>LU3PY121</b> [OEM - 9 ECTS] 43.57/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 48.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 24.65/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 62.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 87.00/100
<b>BILAND NICOLAS</b> <b>3876450</b>  MONO <b>Session1 = 5.973/20</b>	<b>S5_Session1:</b> <b>5.973/20</b>  MAJ : 24.543/100 CMP : 37.853/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 23.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] 33.42/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 38.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 28.83/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 55.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 0.00/100

<b>BLEVIN ANTOINE</b> <b>3682666</b>  MONO <b>Session1 = 2.813/20</b>	<b>S5_Session1:</b> <b>2.813/20</b>  MAJ : 11.667/100 CMP : 17.665/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>2.00/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>0.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>2.33/100</b>	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 52.50/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 66.00/100 (2020/1)
<b>BOCHEREAU TOM</b> <b>28601704</b>  MONO <b>Session1 = 11.980/20</b>	<b>S5_Session1:</b> <b>11.980/20</b>  MAJ : 61.197/100 CMP : 57.960/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 60.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 54.26/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>45.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 55.92/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 84.00/100
<b>BODIRLAU YVONNA</b> <b>3702404</b>  MONO <b>Session1 = 5.863/20</b>	<b>S5_Session1:</b> <b>5.863/20</b>  MAJ : 29.500/100 CMP : 29.040/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>47.50/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>22.08/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 72.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 82.00/100
<b>BOKOBZA EVAN</b> <b>28614224</b>  MONO <b>Session1 = 10.822/20</b>	<b>S5_Session1:</b> <b>10.822/20</b>  MAJ : 57.943/100 CMP : 48.360/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 60.30/100	<b>LU3PY121</b> [OEM - 9 ECTS] 52.02/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 50.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>36.72/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 70.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 71.00/100
<b>BOUDET MARIE</b> <b>3709402</b>  MONO <b>Session1 = 14.220/20</b>	<b>S5_Session1:</b> <b>14.220/20</b>  MAJ : 70.152/100 CMP : 73.000/100	<b>LU3PY121</b> [OEM - 9 ECTS] 70.37/100	<b>LU3LVAN1</b> [Anglais - 3 ECTS] 78.00/100 (2020/1)	<b>LU3PY001</b> [PhysQ1 - 6 ECTS] 61.90/100 (2020/1)	<b>LU3PY010</b> [Math-S5 - 6 ECTS] 66.50/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 86.00/100 (2020/1)	
<b>BOUNAB RACHA</b> <b>28716431</b>  MONO <b>Session1 = 11.668/20</b>	<b>S5_Session1:</b> <b>11.668/20</b>  MAJ : 58.200/100 CMP : 58.545/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 55.10/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 63.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>42.34/100</b>	<b>LU3LVAN1</b> [Anglais - 3 ECTS] 51.00/100 (2020/1)	<b>LU3PY011</b> [Thermo - 6 ECTS] 55.40/100 (2020/2)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 86.00/100 (2020/1)

<b>BOURGELY LÉA</b> <b>3803953</b>  MONO <b>Session1 = 12.958/20</b>	<b>S5_Session1:</b> <b>12.958/20</b>  MAJ : 63.633/100 CMP : 66.525/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS]  60.50/100	<b>LU3PY011</b> [Thermo - 6 ECTS]  61.80/100 (2020/1)	<b>LU3PY013</b> [Math-S5 - 3 ECTS]  72.50/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS]  70.00/100 (2020/1)	<b>LU3PY021</b> [OEM - 9 ECTS]  63.60/100 (2020/1)	
<b>BOUTALEB ILIAS</b> <b>28614142</b>  MONO <b>Session1 = 13.237/20</b>	<b>S5_Session1:</b> <b>13.237/20</b>  MAJ : 65.338/100 CMP : 67.453/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS]  67.80/100	<b>LU3PY121</b> [OEM - 9 ECTS]  56.81/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS]  94.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS]  51.78/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS]  72.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS]  86.00/100
<b>BOUVET DE LA MAISONNEUVE</b> <b>MARWEN</b> <b>3670960</b>  MONO <b>Session1 = 10.389/20</b>	<b>S5_Session1:</b> <b>10.389/20</b>  MAJ : 53.962/100 CMP : 48.925/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS]  45.90/100	<b>LU3PY121</b> [OEM - 9 ECTS]  53.99/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS]  53.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS]  36.35/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS]  70.00/100 (2020/1)	
<b>BRASSART AMELIE</b> <b>3808384</b>  MONO <b>Session1 = 16.301/20</b>	<b>S5_Session1:</b> <b>16.301/20</b>  MAJ : 80.113/100 CMP : 83.593/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS]  75.20/100	<b>LU3PY121</b> [OEM - 9 ECTS]  81.76/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS]  97.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS]  83.31/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS]  70.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS]  85.00/100
<b>CAMBRE OWEN</b> <b>3680034</b>  MONO <b>Session1 = 7.365/20</b>	<b>S5_Session1:</b> <b>7.365/20</b>  MAJ : 33.767/100 CMP : 41.415/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS]  35.40/100	<b>LU3PY121</b> [OEM - 9 ECTS]  17.60/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS]  44.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS]  21.33/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS]  79.00/100 (2020/1)	
<b>CASTILLO KILLIAN</b> <b>3803139</b>  MONO <b>Session1 = 7.792/20</b>	<b>S5_Session1:</b> <b>7.792/20</b>  MAJ : 40.968/100 CMP : 35.949/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS]  30.50/100	<b>LU3PY121</b> [OEM - 9 ECTS]  36.27/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS]  12.18/100	<b>LU3PY214</b> [MilCont - 6 ECTS]  27.81/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS]  76.00/100 (2020/1)	

<b>CHARAFE ALEX</b> <b>3603039</b>  MONO <b>Session1 = 11.436/20</b>	<b>S5_Session1:</b> <b>11.436/20</b>  MAJ : 51.270/100 CMP : 66.048/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 55.80/100	<b>LU3PY121</b> [OEM - 9 ECTS] 65.34/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 70.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 59.22/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>COVID</b>
<b>CHEBIEB CELINE</b> <b>28711822</b>  MONO <b>Session1 = 7.633/20</b>	<b>S5_Session1:</b> <b>7.633/20</b>  MAJ : 23.800/100 CMP : 59.708/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 71.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 51.54/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 72.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>0.00/100</b>	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 63.75/100 (2020/1)
<b>CHEN YUNQI</b> <b>3802509</b>  MONO <b>Session1 = 8.153/20</b>	<b>S5_Session1:</b> <b>8.153/20</b>  MAJ : 48.316/100 CMP : 29.437/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 52.90/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>45.26/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>29.25/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>29.53/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>COHEN ENZO</b> <b>28602558</b>  MONO <b>Session1 = 10.266/20</b>	<b>S5_Session1:</b> <b>10.266/20</b>  MAJ : 49.760/100 CMP : 53.690/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>39.40/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>47.92/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>38.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 54.88/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 67.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 76.00/100
<b>DANO GOKOU WILFRED BLANCH</b> <b>3970734</b>  MONO <b>Session1 = 10.659/20</b>	<b>S5_Session1:</b> <b>10.659/20</b>  MAJ : 57.073/100 CMP : 47.633/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 54.30/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>49.28/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 58.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>23.14/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 86.00/100 (2020/1)	
<b>DE LINGUA DE SAINT BLANQUAT</b> <b>VIRGILE</b> <b>28604678</b>  MONO <b>Session1 = 5.289/20</b>	<b>S5_Session1:</b> <b>5.289/20</b>  MAJ : 30.000/100 CMP : 21.108/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 54.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>39.85/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>22.29/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] <b>COVID</b>	<b>LU3PYOIP</b> [OIP - 3 ECTS] 71.00/100

<b>DE MACEDO YANNICK</b> <b>3810878</b>  MONO <b>Session1 = 11.139/20</b>	<b>S5_Session1:</b> <b>11.139/20</b>  MAJ : 59.295/100 CMP : 50.298/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 58.10/100	<b>LU3PY121</b> [OEM - 9 ECTS] 56.19/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 33.15/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 49.02/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 70.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 71.00/100
<b>DESBOIS ALICE</b> <b>28602525</b>  MONO <b>Session1 = 11.525/20</b>	<b>S5_Session1:</b> <b>11.525/20</b>  MAJ : 59.290/100 CMP : 55.130/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 45.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] 61.18/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 61.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 53.51/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 52.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 81.00/100
<b>DUBOIS ALLAN</b> <b>28705085</b>  MONO <b>Session1 = 17.176/20</b>	<b>S5_Session1:</b> <b>17.176/20</b>  MAJ : 87.423/100 CMP : 83.560/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 80.00/100	<b>LU3PY121</b> [OEM - 9 ECTS] 95.18/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 95.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 86.87/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 65.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 79.00/100
<b>DUDOUIT CHLOE</b> <b>28503868</b>  MONO <b>Session1 = 8.698/20</b>	<b>S5_Session1:</b> <b>8.698/20</b>  MAJ : 33.617/100 CMP : 58.298/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 55.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] COVID	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 26.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 65.97/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 90.50/100
<b>EL ASRI KENZA</b> <b>28635008</b>  MONO <b>Session1 = 11.634/20</b>	<b>S5_Session1:</b> <b>11.634/20</b>  MAJ : 57.127/100 CMP : 59.733/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 51.10/100	<b>LU3PY121</b> [OEM - 9 ECTS] 56.52/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 61.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 53.84/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 70.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 71.00/100
<b>ERNOULT THIBAUT</b> <b>3700730</b>  MONO <b>Session1 = 10.056/20</b>	<b>S5_Session1:</b> <b>10.056/20</b>  MAJ : 47.110/100 CMP : 55.030/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 40.00/100	<b>LU3PY121</b> [OEM - 9 ECTS] 44.22/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 49.10/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 50.51/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 70.00/100 (2020/1)	

<b>FAYE MAMADOU</b> <b>21123584</b>  MONO <b>Session1 = 8.133/20</b>	<b>S5_Session1:</b> <b>8.133/20</b>  MAJ : 37.828/100 CMP : 44.923/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 55.90/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>38.39/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 60.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>28.97/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 61.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>COVID</b>
<b>FOURRIER AMBROISE</b> <b>3810845</b>  MONO <b>Session1 = 15.222/20</b>	<b>S5_Session1:</b> <b>15.222/20</b>  MAJ : 79.997/100 CMP : 70.275/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 65.90/100	<b>LU3PY121</b> [OEM - 9 ECTS] 89.06/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 56.30/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 76.40/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 72.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 81.00/100
<b>GAMANY SAMY</b> <b>3803824</b>  MONO <b>Session1 = 11.151/20</b>	<b>S5_Session1:</b> <b>11.151/20</b>  MAJ : 62.207/100 CMP : 46.075/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 61.30/100	<b>LU3PY121</b> [OEM - 9 ECTS] 55.88/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>36.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>32.65/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 83.00/100 (2020/1)	
<b>GAUTREAU ANTOINE</b> <b>3800360</b>  MONO <b>Session1 = 9.488/20</b>	<b>S5_Session1:</b> <b>9.488/20</b>  MAJ : 43.784/100 CMP : 52.923/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>34.70/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>49.84/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 58.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>46.97/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 59.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>GERGES GEHA ANTHONY</b> <b>21113533</b>  MONO <b>Session1 = 11.007/20</b>	<b>S5_Session1:</b> <b>11.007/20</b>  MAJ : 54.338/100 CMP : 56.083/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>47.30/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>47.81/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 73.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>49.04/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 53.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 88.00/100
<b>GLEVAREC ADRIEN</b> <b>3810987</b>  MONO <b>Session1 = 3.609/20</b>	<b>S5_Session1:</b> <b>3.609/20</b>  MAJ : 11.600/100 CMP : 27.710/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>13.30/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>9.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>13.42/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>43.00/100</b>

<b>GRIGUER HOUSSNA</b> <b>28610049</b>  MONO <b>Session1 = 11.990/20</b>	<b>S5_Session1:</b> <b>11.990/20</b>  MAJ : 64.172/100 CMP : 53.620/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 54.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 64.21/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 42.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 50.74/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 71.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 84.00/100
<b>GUO YUXIN</b> <b>3802461</b>  MONO <b>Session1 = 4.008/20</b>	<b>S5_Session1:</b> <b>4.008/20</b>  MAJ : 18.633/100 CMP : 22.148/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 16.90/100	<b>LU3PY121</b> [OEM - 9 ECTS] COVID	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 56.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 16.17/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 0.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 78.00/100
<b>HAUDEBOURG ALEXANDRE</b> <b>28600708</b>  MONO <b>Session1 = 12.642/20</b>	<b>S5_Session1:</b> <b>12.642/20</b>  MAJ : 61.952/100 CMP : 65.098/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 59.80/100	<b>LU3PY121</b> [OEM - 9 ECTS] 57.37/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 74.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 55.32/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 80.00/100
<b>HENRY ARTHUR</b> <b>28710228</b>  MONO <b>Session1 = 3.560/20</b>	<b>S5_Session1:</b> <b>3.560/20</b>  MAJ : 14.333/100 CMP : 23.000/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] COVID	<b>LU3PY121</b> [OEM - 9 ECTS] COVID	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 0.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 3.00/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 86.00/100 (2020/1)	
<b>HERMENT MAXENCE</b> <b>28635720</b>  MONO <b>Session1 = 13.156/20</b>	<b>S5_Session1:</b> <b>13.156/20</b>  MAJ : 67.817/100 CMP : 62.720/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 71.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] 61.30/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 68.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 53.94/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 80.00/100
<b>HERVY GARCIA LUCIEN</b> <b>3801857</b>  MONO <b>Session1 = 7.158/20</b>	<b>S5_Session1:</b> <b>7.158/20</b>  MAJ : 31.880/100 CMP : 41.650/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 36.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] 39.36/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 42.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 31.55/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 61.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] COVID



<b>HMIRI ANESS</b> <b>21114168</b>  MONO <b>Session1 = 13.735/20</b>	<b>S5_Session1:</b> <b>13.735/20</b>  MAJ : 73.732/100 CMP : 61.087/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 62.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] 84.53/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 95.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 74.55/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] <b>COVID</b>	<b>LU3PYOIP</b> [OIP - 3 ECTS] 64.00/100
<b>HOMBERGER AXEL</b> <b>28625659</b>  MONO <b>Session1 = 7.939/20</b>	<b>S5_Session1:</b> <b>7.939/20</b>  MAJ : 36.525/100 CMP : 44.445/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>48.60/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>40.65/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 52.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>27.39/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 71.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>COVID</b>
<b>HUANG MEILU</b> <b>28620148</b>  MONO <b>Session1 = 6.315/20</b>	<b>S5_Session1:</b> <b>6.315/20</b>  MAJ : 34.487/100 CMP : 27.213/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>16.40/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>30.04/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>13.25/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>20.30/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 55.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 84.00/100
<b>IBRAHIM YASSINE</b> <b>28627982</b>  MONO <b>Session1 = 13.200/20</b>	<b>S5_Session1:</b> <b>13.200/20</b>  MAJ : 61.660/100 CMP : 72.505/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 62.10/100	<b>LU3PY121</b> [OEM - 9 ECTS] 54.92/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 87.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 58.01/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 87.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 81.00/100
<b>JEAN-WOLDEMAR ENZO</b> <b>3701637</b>  MONO <b>Session1 = 13.010/20</b>	<b>S5_Session1:</b> <b>13.010/20</b>  MAJ : 68.303/100 CMP : 60.165/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 54.80/100	<b>LU3PY121</b> [OEM - 9 ECTS] 71.74/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 55.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 55.83/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 74.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 85.00/100
<b>JESSEL LUCAS</b> <b>3710343</b>  MONO <b>Session1 = 10.370/20</b>	<b>S5_Session1:</b> <b>10.370/20</b>  MAJ : 53.767/100 CMP : 48.977/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>43.50/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 77.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>31.83/100</b>	<b>LU3PY012</b> [PhysExp1 - 6 ECTS] 55.00/100 (2020/1)	<b>LU3PY021</b> [OEM - 9 ECTS] 60.20/100 (2020/1)	

<b>KONAN DORIANE</b> <b>3800711</b>  MONO <b>Session1 = 5.768/20</b>	<b>S5_Session1:</b> <b>5.768/20</b>  MAJ : 27.067/100 CMP : 31.500/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>42.70/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>25.00/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 76.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 77.00/100
<b>KUNIMOTO MICHEL YAKUMO</b> <b>3671081</b>  MONO <b>Session1 = 16.203/20</b>	<b>S5_Session1:</b> <b>16.203/20</b>  MAJ : 79.672/100 CMP : 83.033/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 73.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] 83.72/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 97.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 81.69/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 71.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>LAVALARD JOHAN</b> <b>28504950</b>  MONO <b>Session1 = 1.706/20</b>	<b>S5_Session1:</b> <b>1.706/20</b>  MAJ : 11.400/100 CMP : 6.613/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>11.40/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] DIS	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>9.92/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>LE NAGARD TANGUY</b> <b>3709297</b>  MONO <b>Session1 = 7.105/20</b>	<b>S5_Session1:</b> <b>7.105/20</b>  MAJ : 38.150/100 CMP : 31.586/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>34.20/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>31.50/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>12.83/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>23.76/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 66.00/100 (2020/1)	
<b>LEBLANC MARION</b> <b>28728698</b>  MONO <b>Session1 = 17.282/20</b>	<b>S5_Session1:</b> <b>17.282/20</b>  MAJ : 88.925/100 CMP : 82.635/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 74.70/100	<b>LU3PY121</b> [OEM - 9 ECTS] 98.05/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 92.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 80.02/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 78.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 90.00/100
<b>LEBON NICOLAS</b> <b>3773032</b>  MONO <b>Session1 = 2.080/20</b>	<b>S5_Session1:</b> <b>2.080/20</b>  MAJ : 8.667/100 CMP : 13.000/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>0.00/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>0.00/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>0.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>0.00/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 52.00/100 (2017/1)	

<b>LEGRAS-HEMONNOT HUGO</b> <b>3416605</b>  MONO <b>Session1 = 10.944/20</b>	<b>S5_Session1:</b> <b>10.944/20</b>  MAJ : 48.472/100 CMP : 64.088/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 51.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 62.81/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 68.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 65.05/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 58.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>COVID</b>
<b>LEMBOUB LYNDIA</b> <b>21101350</b>  MONO <b>Session1 = 2.622/20</b>	<b>S5_Session1:</b> <b>2.622/20</b>  MAJ : 17.833/100 CMP : 3.667/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 14.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 5.50/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] 78.00/100
<b>LEMONNIER CLARA</b> <b>28600310</b>  MONO <b>Session1 = 3.650/20</b>	<b>S5_Session1:</b> <b>3.650/20</b>  MAJ : 17.000/100 CMP : 20.128/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 8.00/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 16.35/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 32.08/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 0.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 86.00/100
<b>LOZYNSKI NICOLAS</b> <b>3200575</b>  MONO <b>Session1 = 0.753/20</b>	<b>S5_Session1:</b> <b>0.753/20</b>  MAJ : 3.960/100 CMP : 3.520/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 9.90/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 0.90/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 6.59/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 0.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>M'NEMOI MOUZDA</b> <b>28600585</b>  MONO <b>Session1 = 3.351/20</b>	<b>S5_Session1:</b> <b>3.351/20</b>  MAJ : 22.367/100 CMP : 8.335/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 29.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 0.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 16.67/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 0.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 75.00/100
<b>MA SHANG</b> <b>21106761</b>  MONO <b>Session1 = 12.393/20</b>	<b>S5_Session1:</b> <b>12.393/20</b>  MAJ : 62.220/100 CMP : 61.585/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 59.70/100	<b>LU3PY121</b> [OEM - 9 ECTS] 57.64/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 63.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 61.42/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 60.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 81.00/100

<b>MAILLARD AGATHE</b> <b>3802227</b>  MONO <b>Session1 = 3.496/20</b>	<b>S5_Session1:</b> <b>3.496/20</b>  MAJ : 15.920/100 CMP : 20.083/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>39.80/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>27.75/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>16.25/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>MANOUKIAN SACHA</b> <b>28606628</b>  MONO <b>Session1 = 11.943/20</b>	<b>S5_Session1:</b> <b>11.943/20</b>  MAJ : 63.308/100 CMP : 54.325/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 52.30/100	<b>LU3PY121</b> [OEM - 9 ECTS] 63.75/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 50.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>46.15/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 84.00/100
<b>MANTCHALA RAJEISH</b> <b>3711503</b>  MONO <b>Session1 = 10.417/20</b>	<b>S5_Session1:</b> <b>10.417/20</b>  MAJ : 53.185/100 CMP : 50.435/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 54.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>46.77/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>39.62/100</b>	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 52.50/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 70.00/100 (2020/1)	
<b>MARTIMORT VALENTIN</b> <b>28600499</b>  MONO <b>Session1 = 12.976/20</b>	<b>S5_Session1:</b> <b>12.976/20</b>  MAJ : 66.245/100 CMP : 62.833/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 57.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 67.69/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 74.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 56.54/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 64.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 80.00/100
<b>MATARRESE SIMON</b> <b>3971207</b>  MONO <b>Session1 = 8.508/20</b>	<b>S5_Session1:</b> <b>8.508/20</b>  MAJ : 38.772/100 CMP : 48.190/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>39.60/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>32.81/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 60.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>38.63/100</b>	<b>LU3PY012</b> [PhysExp1 - 6 ECTS] 55.00/100 (2020/1)	
<b>MIHAESCU MARIA</b> <b>28506884</b>  MONO <b>Session1 = 12.458/20</b>	<b>S5_Session1:</b> <b>12.458/20</b>  MAJ : 57.762/100 CMP : 69.088/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 62.70/100	<b>LU3PY121</b> [OEM - 9 ECTS] 54.47/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 71.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 65.05/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 75.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS

<b>MILIEN FLORE</b> <b>28601214</b>  MONO <b>Session1 = 11.034/20</b>	<b>S5_Session1:</b> <b>11.034/20</b>  MAJ : 57.208/100 CMP : 52.110/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>45.90/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] 58.15/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 83.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>27.47/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 70.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 77.00/100
<b>MONACA MATHEO</b> <b>28607300</b>  MONO <b>Session1 = 8.894/20</b>	<b>S5_Session1:</b> <b>8.894/20</b>  MAJ : 46.775/100 CMP : 41.013/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>43.80/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>37.35/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 55.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>25.40/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 58.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 81.00/100
<b>NGUYEN LONG</b> <b>3678959</b>  MONO <b>Session1 = 0.890/20</b>	<b>S5_Session1:</b> <b>0.890/20</b>  MAJ : 5.520/100 CMP : 2.667/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>13.80/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>4.00/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>ODJO BENJAMIN</b> <b>3702277</b>  MONO <b>Session1 = 5.653/20</b>	<b>S5_Session1:</b> <b>5.653/20</b>  MAJ : 21.700/100 CMP : 38.110/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>32.10/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>43.22/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 66.00/100 (2020/1)	
<b>OUSMANE AHMAT GOUDJA</b> <b>28716425</b>  MONO <b>Session1 = 8.374/20</b>	<b>S5_Session1:</b> <b>8.374/20</b>  MAJ : 32.567/100 CMP : 55.825/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 72.70/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 61.65/100	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 50.00/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 50.00/100 (2020/1)	
<b>PANCHALINGAM NIJANTHAN</b> <b>3702026</b>  MONO <b>Session1 = 7.968/20</b>	<b>S5_Session1:</b> <b>7.968/20</b>  MAJ : 44.742/100 CMP : 32.488/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>44.70/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>36.35/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>25.25/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>23.35/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 58.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 70.00/100

<b>PASKEVICIUS LAURYNAS</b> <b>3802756</b>  MONO <b>Session1 = 11.051/20</b>	<b>S5_Session1:</b> <b>11.051/20</b>  MAJ : 59.500/100 CMP : 48.883/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 59.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] DIS	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 48.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 49.20/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>PEN PRAPHOASSARAK</b> <b>3802665</b>  MONO <b>Session1 = 7.430/20</b>	<b>S5_Session1:</b> <b>7.430/20</b>  MAJ : 40.982/100 CMP : 31.398/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 41.30/100	<b>LU3PY121</b> [OEM - 9 ECTS] 26.43/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 16.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 18.67/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 72.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 84.00/100
<b>PHILIPPE PAULINE</b> <b>3710348</b>  MONO <b>Session1 = 10.985/20</b>	<b>S5_Session1:</b> <b>10.985/20</b>  MAJ : 52.893/100 CMP : 57.970/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 44.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 46.32/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 40.94/100	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 60.00/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 90.00/100 (2020/1)	
<b>PICART JUSTIN</b> <b>21102613</b>  MONO <b>Session1 = 10.337/20</b>	<b>S5_Session1:</b> <b>10.337/20</b>  MAJ : 48.260/100 CMP : 56.818/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 50.20/100	<b>LU3PY121</b> [OEM - 9 ECTS] 37.72/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 56.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 49.51/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 72.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 76.00/100
<b>POUTIER JULES</b> <b>28711478</b>  MONO <b>Session1 = 7.194/20</b>	<b>S5_Session1:</b> <b>7.194/20</b>  MAJ : 22.967/100 CMP : 55.480/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 23.90/100	<b>LU3PY121</b> [OEM - 9 ECTS] COVID	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 80.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 45.46/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 51.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 90.00/100
<b>RAJU JULIA</b> <b>3100369</b>  MONO <b>Session1 = 10.650/20</b>	<b>S5_Session1:</b> <b>10.650/20</b>  MAJ : 59.082/100 CMP : 44.500/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 65.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] 49.23/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 58.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 31.00/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 58.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 76.00/100

<b>RAMBINISON ERODIE</b> <b>3800457</b>  MONO <b>Session1 = 11.617/20</b>	<b>S5_Session1:</b> <b>11.617/20</b>  MAJ : 60.217/100 CMP : 54.888/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 51.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] 54.50/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 62.75/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>48.40/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 60.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 95.00/100
<b>RIZQI ZACCHARIA</b> <b>3670485</b>  MONO <b>Session1 = 3.160/20</b>	<b>S5_Session1:</b> <b>3.160/20</b>  MAJ : 13.167/100 CMP : 19.750/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>0.00/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>0.00/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>0.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>0.00/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 79.00/100 (2020/1)	
<b>ROUSSEL EMMA</b> <b>3800055</b>  MONO <b>Session1 = 14.071/20</b>	<b>S5_Session1:</b> <b>14.071/20</b>  MAJ : 67.500/100 CMP : 74.640/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 67.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] DIS	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 87.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 68.46/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] DIS	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>SADMI TASSADIT</b> <b>3700120</b>  MONO <b>Session1 = 12.059/20</b>	<b>S5_Session1:</b> <b>12.059/20</b>  MAJ : 69.792/100 CMP : 46.055/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 66.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] 68.65/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 52.11/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 80.00/100 (2020/1)	
<b>SALL AHMADOU DEMBA</b> <b>28716906</b>  MONO <b>Session1 = 10.681/20</b>	<b>S5_Session1:</b> <b>10.681/20</b>  MAJ : 59.965/100 CMP : 43.561/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 60.70/100	<b>LU3PY121</b> [OEM - 9 ECTS] 53.13/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>32.52/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>31.36/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 79.00/100 (2020/1)	
<b>SALL MOHAMADOU KABIROU</b> <b>28717030</b>  MONO <b>Session1 = 12.233/20</b>	<b>S5_Session1:</b> <b>12.233/20</b>  MAJ : 58.317/100 CMP : 65.433/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 55.80/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 82.25/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 50.24/100	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 79.00/100 (2020/1)	<b>LU3PY021</b> [OEM - 9 ECTS] 53.10/100 (2020/1)	

<b>SCHAFF ALEXIS</b> <b>3700186</b>  MONO <b>Session1 = 8.414/20</b>	<b>S5_Session1:</b> <b>8.414/20</b>  MAJ : 40.000/100 CMP : 45.171/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>28.90/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>34.40/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>25.32/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>38.18/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 79.00/100 (2020/1)	
<b>SEGAR MATTHIEU</b> <b>3803808</b>  MONO <b>Session1 = 9.228/20</b>	<b>S5_Session1:</b> <b>9.228/20</b>  MAJ : 49.026/100 CMP : 41.805/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>48.00/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>49.71/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 57.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>29.36/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 51.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] DIS
<b>SENNANE LOUIZA</b> <b>3802143</b>  MONO <b>Session1 = 9.440/20</b>	<b>S5_Session1:</b> <b>9.440/20</b>  MAJ : 45.868/100 CMP : 49.196/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>42.30/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>41.87/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>33.73/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] 53.03/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 57.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 65.00/100
<b>SIMON GREGOIRE</b> <b>28617844</b>  MONO <b>Session1 = 11.965/20</b>	<b>S5_Session1:</b> <b>11.965/20</b>  MAJ : 57.150/100 CMP : 63.840/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 50.40/100	<b>LU3PY121</b> [OEM - 9 ECTS] 54.70/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 75.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 58.18/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 64.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 78.00/100
<b>SIMONIAN DAVID</b> <b>3803889</b>  MONO <b>Session1 = 10.672/20</b>	<b>S5_Session1:</b> <b>10.672/20</b>  MAJ : 57.500/100 CMP : 47.155/100	<b>LU3PY121</b> [OEM - 9 ECTS] 55.70/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 50.00/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>40.56/100</b>	<b>LU3PY012</b> [PhysExp1 - 6 ECTS] 57.50/100 (2020/1)	<b>LU3PY020</b> [PhysQ1 - 6 ECTS] 60.20/100 (2020/1)	
<b>SORRET ALEXANDRE</b> <b>28634802</b>  MONO <b>Session1 = 13.199/20</b>	<b>S5_Session1:</b> <b>13.199/20</b>  MAJ : 66.863/100 CMP : 64.690/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>49.60/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] 72.66/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 66.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 58.13/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 76.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 84.00/100



<b>SUN QIMENG</b> <b>28714846</b>  MONO <b>Session1 = 10.427/20</b>	<b>S5_Session1:</b> <b>10.427/20</b>  MAJ : 50.333/100 CMP : 54.835/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>36.70/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] 56.20/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 52.17/100	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 55.00/100 (2020/1)	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 60.00/100 (2020/1)	
<b>TALL DJIBY</b> <b>28717488</b>  MONO <b>Session1 = 4.999/20</b>	<b>S5_Session1:</b> <b>4.999/20</b>  MAJ : 25.300/100 CMP : 24.540/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>34.90/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>20.58/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 57.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 82.00/100
<b>TEH CHHUNN</b> <b>3802743</b>  MONO <b>Session1 = 6.413/20</b>	<b>S5_Session1:</b> <b>6.413/20</b>  MAJ : 28.533/100 CMP : 37.360/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 50.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>39.72/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 70.00/100 (2020/1)	
<b>TRAN QUANG BINH DINH</b> <b>28605482</b>  MONO <b>Session1 = 8.242/20</b>	<b>S5_Session1:</b> <b>8.242/20</b>  MAJ : 43.477/100 CMP : 37.806/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>23.50/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>43.62/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>23.43/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>29.40/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 69.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 83.00/100
<b>TRANTAFYLLIDOU LEMONIA</b> <b>28600761</b>  MONO <b>Session1 = 11.087/20</b>	<b>S5_Session1:</b> <b>11.087/20</b>  MAJ : 57.360/100 CMP : 52.545/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 52.70/100	<b>LU3PY121</b> [OEM - 9 ECTS] 53.92/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 52.50/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>45.34/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 67.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 77.00/100
<b>VAZART SANTIAGO</b> <b>3801343</b>  MONO <b>Session1 = 10.041/20</b>	<b>S5_Session1:</b> <b>10.041/20</b>  MAJ : 55.775/100 CMP : 41.852/100	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>21.83/100</b>	<b>LU3PY012</b> [PhysExp1 - 6 ECTS] 63.75/100 (2020/1)	<b>LU3PY013</b> [Math-S5 - 3 ECTS] 60.00/100 (2020/1)	<b>LU3PY020</b> [PhysQ1 - 6 ECTS] 51.60/100 (2020/2)	<b>LU3PY021</b> [OEM - 9 ECTS] 55.90/100 (2020/1)	

<b>ZBAYAR NASSIM</b> <b>3812378</b>  MONO <b>Session1 = 0.000/20</b>	<b>S5_Session1:</b> <b>0.000/20</b>  MAJ : 0.000/100 CMP : 0.000/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>0.00/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>0.00/100</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>0.00/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>0.00/100</b>	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] <b>0.00/100</b>	<b>LU3PYOIP</b> [OIP - 3 ECTS] <b>0.00/100</b>
<b>ZEMIRLI AKLI</b> <b>3802244</b>  MONO <b>Session1 = 6.207/20</b>	<b>S5_Session1:</b> <b>6.207/20</b>  MAJ : 31.833/100 CMP : 29.835/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 52.50/100	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>COVID</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>16.67/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 86.00/100 (2020/1)	
<b>ZENATI CLARA</b> <b>3670951</b>  MONO <b>Session1 = 3.719/20</b>	<b>S5_Session1:</b> <b>3.719/20</b>  MAJ : 13.767/100 CMP : 25.840/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] <b>8.30/100</b>	<b>LU3PY121</b> [OEM - 9 ECTS] <b>COVID</b>	<b>LU3PY213</b> [Math-S5 - 3 ECTS] <b>5.20/100</b>	<b>LU3PY214</b> [MilCont - 6 ECTS] <b>16.08/100</b>	<b>LU3PY015</b> [PhysExp2 - 6 ECTS] 66.00/100 (2020/1)	
<b>ZHANG SHIJUN</b> <b>3809257</b>  MONO <b>Session1 = 15.243/20</b>	<b>S5_Session1:</b> <b>15.243/20</b>  MAJ : 79.735/100 CMP : 70.936/100	<b>LU3PY101</b> [PhysQ1 - 6 ECTS] 71.60/100	<b>LU3PY121</b> [OEM - 9 ECTS] 84.07/100	<b>LU3PY213</b> [Math-S5 - 3 ECTS] 59.13/100	<b>LU3PY214</b> [MilCont - 6 ECTS] 74.31/100	<b>LU3PY215</b> [PhysExp3 - 3 ECTS] 76.00/100	<b>LU3PYOIP</b> [OIP - 3 ECTS] 83.00/100