

Grupos para TP Integrador

GRUPO	Apellido	Nombre	
1	Nava Tisera Zanetti Guerreiro Tacchini Baudino Arroyat	Maia Santiago Octavio Marcos Renzo Juan Cruz Nahuel	$G1 = \frac{4 * e^{-2s}}{((2s + 1) * (6s + 1))}$ $H1 = \frac{1}{0,1s + 1}$
2	Quiroga Castel Rayes De Miguel Martinez Armani Calderon	Juan Ignacio Francisco Julian Juan Marcos Melanie Matias Joaquin	$G2 = \frac{2 * e^{-2s}}{((s) * (s + 1) * (3s + 1))}$ $H2 = 1$
3	Welch Muñiz Paredes Iglesias Garcia Albanes Ferri	Patricio Lucia Juan Cruz Bruno Ezequiel Luciano Cristian	$G3 = \frac{5 * e^{-1s}}{((2s + 1) * (4s + 1) * (0.1s + 1))}$ $H3 = \frac{1}{0,5s + 1}$
4	Nuñez Vilca Bartolini Sorrentino Guevara	Brian Ignacio Nicolas Tomas	$G4 = \frac{4 * e^{-2s}}{((2s + 1) * (3s + 1))}$ $H4 = 1$
5	Ander Egg Etura Fiorentini Huertas Ricco Toci	Matias Jose Tomas Juan Francisco German Pablo	$G5 = \frac{2 * e^{-1s}}{((s) * (s + 1) * (5s + 1) * (0,1s + 1))}$ $H5 = 1$

