Identificao do aluno  Nome: John Doe  N. de aluno: 12345	course" e ABCD" semelha termos de	s "ABCD e "Intro to devem ser antes em programa e $pprox Y'$	As UCs "Intro to XPTO" e "Advanced topics in XPTO" correspondem (aproximadamente) à UC "XPTO course" em termos de programa e $X_1 + X_2 \approx X'$		
Discip	linas em Mol	bilidade	Equivale	ncia.Discipli	na no IST
Nome da UC	ECTS	URL	Nome da UC	ECTS	URL
Introduction to XPTO	<i>X</i> <sub>1</sub>	http://www.destiny.edu/intro_XPT0	XPTO course	x'	http://www.origin.edu/XPTO
Advanced topics in XPTO	$x_2$	http://www.destiny.edu/advanced_XPT0			
-ABCD course	Y	http://www.destiny.edu/ABCD	Introduction to ABCD	Y'	http://www.origin.edu/intro_ABCD
Nova Disciplina Destino	W	NOVA URL	Nova Disciplina MEIC/METI	W'	NOVA URL'
Elements of FGH	Z	http://www.destiny.edu/elem_FGH	Introduction to FGH	$Z_1'$	http://www.origin.edu/intro_FGH
			Advanced topics in FGH	$z_2'$	http://www.origin.edu/advanced_FGH
		/			
Total	T	/	Total	$\mathbf{T}'$	
		As UCs "Intro to FGH" e "Advanced topics in FGH" correspondem (aproximadamente) à UC "Elements of FGH" em termos de			