

Time Series Analysis in Astronomy  
 Autumn 2023: Exercise points

	Ex 1	Ex 2	Ex3	Ex4	Ex5	Ex6	Ex7	Ex8	Ex9	Ex10	$\Sigma$	Grade
011055455	-	-	-	-	-	-	-	-	-	-	-	-
017215367	-	-	-	-	-	-	-	-	-	-	-	-
014999495	1	2	2	2	2	3	2	1	2	2	19/20	5/5
014728475	2	2	2	2	2	3	2	2	2	2	21/20	5/5
016647965	2	2	2	2	2	3	2	2	2	2	21/20	5/5
015138190	-	1	2	-	2	3	-	2	2	-	10/20	1/5
014947379	2	2	2	2	2	3	2	1	2	2	20/20	5/5
015348812	2	2	2	2	2	3	2	1	2	2	20/20	5/5
015116484	2	2	2	2	2	3	2	2	2	-	19/20	5/5
015162713	2	2	2	2	2	3	2	1	2	1	18/20	5/5
015170815	2	2	2	2	2	3	2	2	2	-	19/20	5/5
014817917	2	2	2	2	2	3	2	1	-	-	16/20	4/5
018336559	2	2	2	2	2	3	2	1	2	-	19/20	5/5
015119892	2	2	2	2	2	3	2	2	2	2	21/20	5/5
015176547	2	2	2	-	2	3	2	2	1	2	17/20	5/5
017330695	2	1	2	2	2	3	2	2	2	2	20/20	5/5
014793154	2	2	2	2	2	3	2	2	2	2	21/20	5/5

Ex1 = ExerciseTrendSine

Ex2 = ExerciseTrendSineFit

Ex3 = ExerciseTrendDFT

Ex4 = ExerciseSineZ

Ex5 = ExercisePreWhiten

Ex6 = ExerciseFailWhiten

Ex7 = ExerciseDCMOne

Ex8 = ExerciseDCMTwo

Ex9 = ExerciseCosineOne

Ex10 = ExerciseCosineTwo