

Time Sheet of External Worker

area: **Technical Developing of ŠkodaAuto**

period: **7/2022**

department: **FIE**

date	job description	effort	wks load
1.7.2022	VAC - Vacation.	-----	-----
2.7.2022	.	-----	-----
3.7.2022	.	-----	-----
4.7.2022	VAC - Vacation.	-----	-----
5.7.2022	VAC - Vacation.	-----	-----
6.7.2022	VAC - Vacation.	-----	-----
7.7.2022	VAC - Vacation.	-----	-----
8.7.2022	VAC - Vacation.	-----	-----
9.7.2022	.	-----	-----
10.7.2022	.	-----	-----
11.7.2022	VAC - Vacation.	-----	-----
12.7.2022	VAC - Vacation.	-----	-----
13.7.2022	VAC - Vacation.	-----	-----
14.7.2022	VAC - Vacation.	-----	-----
15.7.2022	VAC - Vacation.	-----	-----
16.7.2022	.	-----	-----
17.7.2022	.	-----	-----
18.7.2022	(STF) TPA support (numa_mult on web submit).	8	-----
19.7.2022	(STF) PHA support -Alsim Oven web submit.	8	-----
20.7.2022	(DHP) Redmine issues.	8	-----
21.7.2022	(STF) PHA support -Alsim Oven web submit.	8	-----
22.7.2022	(STF) HPC status check.	8	-----
-----	-----	-----	-----
-----	-----	-----	-----
25.7.2022	(STF) HPC status check.	8	-----
26.7.2022	(DHP) Redmine issues.	8	-----
27.7.2022	(DHP) Redmine issues.	8	-----
28.7.2022	(DHP) Redmine issues.	8	-----
29.7.2022	(STF) HPC status check.	8	-----
-----	-----	-----	-----
-----	-----	-----	-----
working time, inclusive of overtimes:		80	

Legend:

edited by: **Pavel Štemberk**

ext. partner: **Technodat, CAE-syst.**

team leader: **Jaroslav Červinka**