

combined\_3\_2

ID_student	Praktikum_w3	KO01_01	KO01_02	KO01_03	KO01_04	KO01_05	SWE_Mean	SWE_Mean_norm	Praktikum_w4	KO01_01_B	KO01_02_B	KO01_03_B	KO01_04_B	KO01_05_B	SWE_Mean_B	SWE_Mean_norm_B	Praktikum_w8	SW01_01	SW01_02	SW01_03	SW01_04	SW01_05	SWE_Mean_C	SWE_Mean_norm_C
AGI19	['EP A']	3.0	3.0	3.0	3.0	3.0	3.0	4.5	['EP A']	3.0	3.0	2.0	2.0	4.0	2.8	4.2	['EP A', 'EP B', 'FP A', 'VP A']	6.0	5.0	4.0	5.0	5.0	5.0	5.0
BKJ12	['EP A']	2.0	3.0	2.0	2.0	2.0	2.2	3.3	['EP A']	3.0	3.0	2.0	4.0	3.0	3.0	4.5	['EP A', 'EP B', 'FP A', 'FP B']	4.0	4.0	3.0	1.0	4.0	3.2	3.2
CES16	['EP A']	2.0	3.0	3.0	2.0	2.0	2.4	3.6	['EP A']	3.0	3.0	3.0	3.0	3.0	3.0	4.5	['EP A', 'EP B', 'FP A', 'FP B']	4.0	5.0	5.0	5.0	5.0	4.8	4.8
CGM10	['EP A']	3.0	3.0	2.0	3.0	4.0	3.0	4.5	['EP A']	3.0	3.0	3.0	4.0	4.0	3.4	5.1	['EP A', 'EP B', 'FP A', 'FP B']	6.0	5.0	2.0	5.0	3.0	4.2	4.2
ESS19	['VP A']	3.0	4.0	3.0	3.0	3.0	3.2	4.8	['VP B']	4.0	3.0	3.0	4.0	4.0	3.6	5.4	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	6.0	6.0	5.0	5.0	6.0	5.6	5.6
26,00 ETB	['VP A']	2.0	3.0	2.0	3.0	3.0	2.6	3.9	['VP B']	2.0	3.0	1.0	3.0	2.0	2.2	3.3	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B', 'MP A']	2.0	2.0	2.0	4.0	2.0	2.4	2.4
HET27	['VP A']	3.0	4.0	3.0	4.0	4.0	3.6	5.4	['VP B']	4.0	3.0	3.0	4.0	3.0	3.4	5.1	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	5.0	6.0	4.0	4.0	5.0	4.8	4.8
HET27	['VP A']	3.0	4.0	3.0	4.0	4.0	3.6	5.4	['VP B']	4.0	3.0	3.0	4.0	3.0	3.4	5.1	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	5.0	6.0	4.0	4.0	5.0	4.8	4.8
IFV16	['EP A']	2.0	3.0	2.0	3.0	3.0	2.6	3.9	['EP A']	4.0	4.0	3.0	4.0	4.0	3.8	5.7	['EP A', 'EP B', 'FP A']	5.0	6.0	5.0	5.0	5.0	5.2	5.2
MAJ29	['EP A']	3.0	4.0	3.0	3.0	3.0	3.2	4.8	['EP A']	3.0	3.0	3.0	3.0	3.0	3.0	4.5	['EP A', 'EP B', 'FP A', 'FP B']	5.0	5.0	4.0	5.0	4.0	4.6	4.6
PML27	['EP A']	4.0	4.0	3.0	4.0	3.0	3.6	5.4	['EP A']	4.0	3.0	4.0	4.0	4.0	3.8	5.7	['EP A', 'EP B', 'FP A', 'FP B']	6.0	5.0	5.0	4.0	5.0	5.0	5.0
RHM19	['EP A']	3.0	4.0	4.0	3.0	3.0	3.4	5.1	['EP A']	3.0	3.0	3.0	4.0	4.0	3.4	5.1	['EP A', 'EP B', 'FP A', 'FP B', 'VP A']	4.0	5.0	3.0	5.0	6.0	4.6	4.6
SFJ26	['FP B']	4.0	4.0	2.0	3.0	3.0	3.2	4.8	['VP A']	4.0	2.0	3.0	3.0	3.0	3.0	4.5	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	6.0	5.0	4.0	4.0	4.0	4.6	4.6
SRJ31	['EP A']	3.0	3.0	3.0	4.0	4.0	3.4	5.1	['EP A']	4.0	4.0	3.0	3.0	4.0	3.6	5.4	['EP A', 'EP B', 'FP A', 'FP B', 'VP A']	4.0	4.0	4.0	6.0	5.0	4.6	4.6
SRK27	['VP A']	3.0	4.0	3.0	4.0	4.0	3.6	5.4	['VP B']	3.0	4.0	2.0	4.0	4.0	3.4	5.1	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	6.0	6.0	4.0	6.0	5.0	5.4	5.4
SRK27	['VP A']	4.0	4.0	3.0	4.0	3.0	3.6	5.4	['VP B']	3.0	4.0	2.0	4.0	4.0	3.4	5.1	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	6.0	6.0	4.0	6.0	5.0	5.4	5.4
SRM18	['FP B']	3.0	4.0	4.0	4.0	3.0	3.6	5.4	['VP A']	3.0	4.0	3.0	4.0	4.0	3.6	5.4	['EP A', 'EP B', 'FP A', 'FP B', 'VP A', 'VP B']	6.0	6.0	5.0	6.0	6.0	5.8	5.8