

Date: 22.03.19

Info CW 13

Remarks:
 E, A, N = total of nominations per module
 $\Sigma \text{ nom.}$ = sum of nominations E, A, N
 marking of modules selected as E, A, N (nominations more than 0)
 marking of modules not selected E, A, N (but maybe X)
 I, X = total of nominations per module
 $\Sigma 2$ = total $\Sigma \text{ nom.}$ and nomination I, X
 = shared modules or nominations $E \& A$ or $2 E$'s / N 's => discussion necessary