

$\cup \pi p.\text{nome_professor} \cap$

$\bowtie \neq \pi d.\text{id_professor}$

$\bowtie p.\text{id_professor} = d.\text{id_professor}$

$\rho p(\text{professor})$

$\rho d(\text{disciplina})$

c) $p.\text{id_professor} \gamma p.\text{nome_professor} || ' ' || p.\text{aprenome},$
 $\text{SUM}(d.\text{carga_horaria})$

$\bowtie p.\text{id_professor} = d.\text{id_professor}$

$\rho p(\text{professor})$

$\rho d(\text{disciplina})$