Servidor

SELECT s.nome, s.cargo, c.nome FROM servidor as s inner join campus c on c.id = s.campus;

Campus

SELECT c.nome FROM campus as c;

Atividade

SELECT s.nome, a.descricao, a.horas\_semanais, a.dt\_inicio, a.dt\_termino FROM atividade AS a inner join servidor AS s on s.id = a.servidor;

Comisao

SELECT c.nome\_comissao, c.horas\_semanais, c.dt\_inicio, c.dt\_termino FROM comissao AS c;

Curso

SELECT c.nome\_curso, camp.nome, c.estado, c.ano\_inicio, c.ano\_termino FROM curso as c INNER JOIN campus as camp ON camp.id = c.campus;

Disciplina

SELECT d.nome\_disciplina, c.nome\_curso, d.carga\_horaria, d.periodo FROM disciplina as d INNER JOIN curso AS c ON c.id = d.curso;

Oferta

SELECT s.nome, d.nome\_disciplina, c.nome\_curso, o.ano, o.semestre, o.aula\_semanal FROM oferta AS o INNER JOIN disciplina AS d ON d.id = o.disciplina INNER JOIN servidor AS s ON s.id = o.servidor INNER JOIN curso AS c ON c.id = o.curso;

Orientacao

SELECT s.nome, o.tipo, o.aluno, o.horas\_semanais, o.dt\_inicio, o.dt\_termino FROM orientacao AS o INNER JOIN servidor AS s ON s.id = o.servidor;

Reuniao

SELECT s.nome, c.nome\_comissao, r.dt\_reuniao, r.conteudo\_ata FROM reuniao AS r INNER JOIN comissao AS c ON c.id = r.comissao INNER JOIN servidor AS s ON s.id = r.servidor\_secre;

Reuniao e presente

SELECT s.nome, c.nome\_comissao, rp.ata\_reuniao FROM reuniao\_presente AS rp INNER JOIN servidor AS s ON s.id = rp.servidor INNER JOIN comissao AS c ON c.id = rp.comissao;

Vinculo

SELECT s.nome, c.nome\_comissao, v.papel, v.dt\_entrada, v.dt\_saida FROM vinculo AS v INNER JOIN servidor AS s ON s.id = v.servidor INNER JOIN comissao AS c ON c.id = v.comissao;