

```
CF[PQ[sub_Subspace, Q_]] :=  
Module[{csub, cvs, cgens},  
  {cvs, cgens} = List @@ (csub = CF[sub]);  
  PQ[csub, Sum[Eval[Q, v, w] Pivot[v]^* Pivot[w]^* / 2,  
    {v, cgens}, {w, cgens}]]  
]
```