

On Call example.

Mid Week Work – Example - 1 in 6 rota, Mon-Fri, 5 predictable hours per day

A = Number of hours predictable OR un-predictable (calculation will need to be done for each if combination)

Number of hours is **average per day**, not total for all days

B = Number of midweek duties in a year

- 260 duties if on call is Mon-Fri (52 x 5)
- 208 duties if on call is Mon-Thur (52 x 4)

C = 3 OR 3.75 depending on predictable (3) or unpredictable (3.75)

D = Number of weeks in attendance (usually 52 for on call)

E = Number of consultants on the rota

Average sessions per week (Calculation) $\frac{Ax(B/E)}{Cx D}$

Average sessions per week (example) $\frac{5x(260/6)}{3x52} = \frac{216.66}{156.00} = 1.38$

Weekend Work – Example - 1 in 6 rota, Saturday & Sunday, 4 predictable hours per day

A = Number of hours of predictable OR unpredictable work per weekend on-call duty (calculation will need to be done for each if combination) (total of all days)

Number of hours is **total hours** for on call period either Saturday and Sunday or Friday to Sunday)

B = 52 (total number of weeks in a calendar year)

C = 3 or 3.75 hours depending on work being predictable or unpredictable

D = Number of weeks in attendance

E = Number of consultants on the rota

Average sessions per week (Calculation) $\frac{Ax(B/E)}{Cx D}$

Average sessions per week (example) $\frac{8x(52/6)}{3x52} = \frac{69.33}{156.00} = 0.44$